1 HEADQUARTERS, US NORTHERN COMMAND 2 250 Vandenberg Street 3 Peterson AFB, CO 80914-3270 4 06 January 2017 5 6 7 **USNORTHCOM BRANCH PLAN 3560** 8 PANDEMIC INFLUENZA AND INFECTIOUS DISEASE RESPONSE 9 References: See Annex AA 10 11 12 1. Situation. 13 14 a. General. The causative agents of biological incidents are microorganisms (or toxins produced or derived from them) which causes disease in humans, 15 plants or animals. They can be grouped into subcategories of pathogens and 16 17 toxins. Pathogens can be viral, bacterial, rickettsia, or parasitic and toxins are 18 essentially chemical poisons produced by or extracted from living organism such as bacteria, fungi, or animals. Each type poses unique response and 19 20 recovery challenges. While most causative agents are naturally occurring, their 21 development for deliberate use and potential for accidental release are also 22 concerns for incident. 23 24 (1) A catastrophic biological incident could threaten the Nation's human, 25 animal, plant, environmental, and economic health, as well as America's national security. Such an event would demand a rapid and effective response 26 27 in order to minimize loss of life and other adverse consequences associated 28 with the incident and to thwart ongoing threats and follow-on attacks in the case of suspected criminal activity or terrorism. The potential for a large 29 30 biological incident to impact the United States is real. 31 32 Scenarios and response plans should consider multiple events with 33 scalable response requirements from a local/regional event to a more widely distributed catastrophic event. 34 35 36 Unique or novel pathogens are likely to defy conventional 37 diagnostic and treatment tools which can result in rapid spread throughout the world, posing risk to national security. 38 39 40 Novel contagious pathogens capable of human-to-human 41 transmission via aerosol with high virulence for which no MCM exists may 42 present the greatest challenge to response and recovery. 43

(d) Environmental shifts, disasters or other events can change disease patterns, raising the risk of a biological incident. Diseases can change; minor

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and sudden genetic shifts can transform existing pathogens, making routine outbreaks a source for potentially higher morbidity and/or mortality.

(e) Widespread and improper use of antibiotic, anti-viral, anti-malarial treatments or other medical countermeasures (MCM) are accelerating the emergence of drug-resistant pathogens that are unresponsive to available pharmaceutical interventions.

(f) Biological threats will continue to evolve through natural agent mutation, zoonotic spillover, amplification, spread of diseases, and intentional engineering.

(g) Complex transmission pathways, where a virulent pathogen moves between human and animal communities, require a high level of collaboration and coordination.

 (2) The deliberate employment of biologicals as a weapon does exist. Both state and non-state actors have expressed interest. The response to the 2001 anthrax attacks in the United States demonstrated the difficultly of responding to a deliberate biological incident and reinforced the need for seamless interagency planning in advance of any deliberate incident.

(3) Unlike chemical and radiological hazards, biological incidents may take days to months to develop, and with certain causative bacteria and viruses may continue to spread from person-to-person. Also, there are limited detection/warning capabilities for biologicals which means that an outbreak/attack can go unrecognized and continue to spread before a clinical diagnosis is made. This will be exacerbated if there are limited or no assays by which to identify the organism and if the symptoms mimic naturally occurring endemic outbreaks (e.g., seasonal flu).

(4) Planning and preparedness for a biological incident requires unique considerations such as MCM. Roles and responsibilities of the public health and medical community and the emergency management community will intersect and need to be integrated with the operations community for mission assurance.

(5) A serious biological incident may diminish the capacity and ability of response entities to respond to the emergency. In addition, the risks to first responders and receivers posed by certain pathogens are high. The recovery from a biological incident may span months or even years based on the nature of the biological and its ability to transmit.

(6) Coordinated messaging and information that adheres to principles of risk communication, even in areas unaffected by the incident, are crucial to

mitigating the impact of the incident and reducing panic and fear that might be associated with the event. Federal communications should include integrated web-based, telephonic, and graphic communications options. CDC will coordinate with key state governments to build a graphic interface designed to show outbreak cases, type of transmission, and risk assessment for future transmission with considered application of those factors to adjust overseas travel warnings. USNORTHCOM, should ensure its communications are coordinated with appropriate DOD elements (i.e., public affairs, OSD HA, DHA, etc) and consistent with other Federal government messaging. Early on in a response, consideration for a local outbreak or outbreaks need to factor in DOD installations working directly with their local civilian public health counterparts to develop risk communication messages.

b. Scope. This Branch Plan, Pandemic Influenza and Infectious Disease (PI&ID) Response to USNORTHCOM CONPLAN 3500-17, DSCA Response, provides the overarching planning guidance for USNORTHCOM response operations to an operationally significant infectious disease outbreak. This may encompass a spectrum ranging from a localized epidemic (outbreak likely to remain restricted to a limited geographical area - local or state level) to a pandemic (high potential for rapid continuous and global intercontinental spread). It is intended to address biological pathogens that adversely impact human health and threatens impact mission assurance due to adverse health effects to personnel, the US population, and/or impacts on freedom of movement. With the potential to overwhelm state and local resources, the lead federal agency (LFA), in this case the Department of Health and Human Services (HHS), deems that interagency support is or will be required. This Branch Plan supersedes and replaces USNORTHCOM CONPLAN 3591-09, Response to Pandemic Influenza, which focused singularly on pandemic (novel) influenza. This plan is developed in accordance with (IAW) the revised Department of Defense Global Campaign Plan for Pandemic Influenza and Infectious Disease (DOD GCP-PI&ID-3551-13), 15 October 2013 and incorporates insights from several recent outbreaks including the 2009 H1N1 Pandemic Influenza, 2012 Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV), 2013 H7N9 Avian Influenza, 2014 Ebola Virus Disease (EVD), and 2015 Zika Virus outbreaks.

 c. <u>Background</u>. The potential impact of disease outbreaks on military operations is significant. There have been four influenza pandemics in recent history: 1918, 1957, 1968, and 2009. In the 1918 "Spanish Flu" pandemic, approximately one-third of the U.S. population was infected and 675,000 Americans died. Military fatalities from the Spanish Flu exceeded the total number of combat related fatalities from World War I (WWI). It is estimated the 1918 pandemic killed 2 percent of the world's population; the average life expectancy was reduced by 13 years. Influenza pandemics in 1957 ("Asian Flu") and 1968 ("Hong Kong Flu") killed tens of thousands of Americans and

millions across the world. While the 2009 H1N1 pandemic was generally considered to be mild with approximately 60.8 million cases, over 274,000 related hospitalizations, and 12,469 deaths, it posed substantial challenges to theater security cooperation, forward-basing, and freedom of movement.

(1) Additionally, at least thirty emerging infectious diseases including Ebola Virus Disease (EVD), Severe Acute Respiratory Syndrome (SARS), H5Nl Avian Influenza (AI) and Nipah viruses have been discovered in the last thirty years. Throughout a PI&ID outbreak, US military forces must remain dominant across the full spectrum of military operations, preserving combat capabilities in order to engage adversaries around the world.

 (2) In March of 2014, EVD was confirmed in the West African Nation of Guinea. While endemic only to this part of the world, the outbreak would eventually spread to 9 additional countries resulting in over 29,000 cases with 12,000 deaths in 20 months. In the US, it resulted in a non-Stafford act public health emergency.

(3) During recent outbreak responses, several different operational coordination mechanisms were utilized by the Federal government. Some operational or policy implementation matters were handled through the Presidential Policy Directive (PPD) 1; National Security Council System, others were coordinated with relevant stakeholders on an ad hoc basis, and still others were addressed by departments and agencies working largely on their own. This will likely be the norm in the future and will require flexibility on the part of USNORTHCOM during outbreak crisis action planning to adjust and engage with USG partners for coordination.

d. <u>Disease of Operational Significance</u>. For purposes of this plan, a disease of operational significance is an infectious disease (natural, accidental, or deliberate) likely to significantly impact the ability of the DOD to maintain mission assurance or result in significant increases in requests for DOD assistance. A disease of operational significance may create an environmental and global disaster (pandemic) with the potential of incapacitating upwards of 40% of the overall workforce. Consideration of scalable affects to the DOD workforce need to be evaluated in 5% increments from 5-40% to understand impacts from different infection rates of biologicals and for mission assurance and force health protection purposes. Similarly, efforts should be made to understand how impacts of varying levels of absentism would impact essential services. Beyond its primary negative effects, a disease of operational significance will have secondary and tertiary effects which will significantly threaten economic, political, and social stability of nations and regions.

(1) Characteristics of a disease of operational significance may include one of more of the following: new (novel) to humans; infects humans causing

serious morbidity (illness) and mortality (death); easily transmissible among humans; able to spread globally (epidemic or pandemic) in a short period; severe enough (morbidity and mortality) to cause significant absenteeism (single parent, impact the family unit); limited or no natural protection or available MCM (force health protection).

(2) A disease of operational significance may impact USNORTHCOM's operating environment for up to 24 months. Impacts may include reduced access and Freedom of Maneuver (domestically and internationally) and reduced support from United States Government (USG)/Private Sector/other nations.

(3) The disease may occur in humans, animals, or plants.

(4) Existing health care capacities (ability to prevent, treat, and manage illness and the preservation of mental and physical well-being through services of medical and allied health) to respond to a disease outbreak will vary based on the type of disease e.g., greater capacity for non-sustained/low-level endemic diseases and lesser capacity for regional/pandemic diseases.

e. Policy and Planning Guidance. Also see base plan.

 (1) Unified Command Plan (UCP). States that CDRUSNORTHCOM is responsible for synchronizing planning for DOD efforts in support of the U.S. Government response to PI&ID, and will do so in coordination with other combatant commands, the Services, and, as directed, appropriate U.S. Government agencies.

 (2) Guidance for the Employment of the Force (GEF). Domestic civil authorities are adequately supported in preparing for, preventing, and mitigating, and responding to the consequences of catastrophic events (includes pandemic).

(3) Joint Strategic Capabilities Plan (JSCP). Directs GCCs to develop plans to mitigate and respond to the effects of Pl&ID with their respective AORs. Also, directs coordination with relevant USG, NCO, and UN partners as appropriate.

(4) DOD Global Campaign Plan (GCP) for Pandemic Influenza and Infectious Disease (PI&ID)-3551-13 (DOD GCP-PI&ID-3551-13). Directs DOD departments, components, GCCs, and the military services to plan for supporting civil authorities and respond to an outbreak of an operationally significant disease (by definition includes pandemic disease). Ensures that DOD: supports USG-wide planning for PI&ID; is postured to support USG efforts to mitigate the effects of PI&ID to protect the nation's welfare; and is

planning will be coordinated with the primary Federal agencies responsible for coordination with relevant domestic and international organizations. Planning should involve other USG departments and agencies, in particular for the GCCs; DOS, USAID, and HHS for foreign operations; and DHS, FEMA, USDA, HHS, and CDC for domestic operations, and account for the integration of USG and NGO efforts within each command's AOR. DOD's top priority: protection of U.S. forces and associated resources necessary to maintain readiness and conduct assigned missions in a PI&ID environment and continue performance of DOD's National Essential Functions.

(5) National Strategy for Pandemic Influenza. Guides national preparedness and response to an influenza pandemic, with the intent of (1) stopping, slowing or otherwise limiting the spread of a pandemic to the United States; (2) limiting the domestic spread of a pandemic, and mitigating disease, suffering and death; and (3) sustaining infrastructure and mitigating impact to the economy and the functioning of society.

 (6) National Strategy for Pandemic Influenza Implementation Plan. Clarifies the roles and responsibilities of governmental and non-governmental entities, including Federal, State, local, and tribal authorities and regional, national, and international stakeholders, and provides preparedness guidance for all segments of society.

 (7) DOD Implementation Plan for PI. Sets forth DOD guidance and addresses key policy issues for pandemic influenza planning. Guidance enables Combatant Commanders, Military Departments, and DOD agencies to develop plans to prepare for, detect, respond to, and contain the effects of a pandemic on military forces, DOD civilians, DOD contractors, dependents, and beneficiaries. Additionally, directs planning to address the provision of DOD assistance to civil authorities, both foreign and domestic, and to address considerations for key security concerns, such as humanitarian relief and stabilization operations that may arise as a result of a pandemic.

(8) National Strategy for Countering Biological Threats. Targeted to reduce biological threats by: (1) improving global access to the life sciences to combat infectious disease regardless of its cause; (2) establishing and reinforcing norms against the misuse of the life sciences; and (3) instituting a suite of coordinated activities that collectively will help influence, identify, inhibit, and/or interdict those who seek to misuse the life sciences. It complements existing policies, plans, and preparations to advance the U.S. Government's (USG) ability to respond to public health crises of natural, accidental, or deliberate origin.

(9) DOD Implementation Plan to the NSCBT. Outlines DOD roles and contributions to the National Strategy for Countering Biological Threats with

three overarching areas of emphasis. First, to identify the baseline of activity that is already being done. Second, identify the gaps (authorities allowing additional efforts within existing resources) that exist. Third, the institutionalization of the effort across the DOD. USNORTHCOM and USSTRATCOM both play a role in achieving the objectives and sub-objectives outlined in the NSCBT due to their role as global synchronizers for PI&ID and Combating Weapon of Mass Destruction (CWMD), respectively. Neither USSTRATCOM nor USNORTHCOM is the lead for these objectives, but each command plans activities in support of the strategy.

(10) National Strategy for Biosurveillance. The Strategy's expressed goal is to achieve "a well-integrated national bio-surveillance enterprise that saves lives by providing essential information for better decision making at all levels." Core functions are to (1) scan and discern the environment, (2) identify and integrate essential information, (3) alert and inform decision makers, and (4) forecast and advise impacts. It sets forth the guiding principles, core functions and crosscutting enablers to implement a foundation for U.S. biosurveillance activities to enhance the nation's ability to detect, track, investigate and navigate incidents affecting human health.

(11) Department of Defense Mission Assurance Strategy. The strategic framework for mission assurance across DOD is organized along four pillars: (1) identify and prioritize critical missions, functions, and supporting assets, (2) develop and implement a comprehensive and integrated mission assurance risk management framework, (3) use risk-informed decision making to optimize risk management solutions, and (4) partnering to reduce risk – a shared responsibility.

f. <u>Supporting Plans</u>. USNORTHCOM addresses PI&ID strategic and operational requirements through the following series of connected plans:

(1) The USNORTHCOM Theater Campaign Plan (TCP) directs some of the Phase 0 operations, actions, and activities (OAAs) that are required to prepare for a PI&ID response and to support civil authorities in the Homeland. This includes building the PI&ID response capacity of both DOD and Allies and Partners.

(2) USNORTHCOM PI&ID Response branch plan directs the OAAs required to execute a Phase 1-5 PI&ID response. As described below, PI&ID Response branch plan aims to maintain mission assurance and provide Defense Support to Civil Authorities (DSCA) and/or Foreign Disaster Relief (FDR) as requested/directed.

(3) PI&ID DSCA response will be executed as a branch plan IAW USNORTHCOM CONPLAN 3500 DSCA Response (reference xx) and partner

nation response will be executed through this branch and IAW CONPLAN 3729, International Disaster Response (reference xx).

(4) Should an operationally significant disease outbreak at any time be determined as attributable, then the appropriate classified contingency operation(s) described in Appendix 2, Combatting Weapons of Mass Destruction (CWMD), to Annex C of the TCP may also be executed. Appendix 2 CWMD to TCP outlines the CONPLANs that direct the operations, actions, and activities required to support civil authorities in preventing and responding to the use of WMD in the Homeland.

(5) 3407 CBRN Prevent Plan supports USG law enforcement agencies in preventing WMD (to include biologicals) entry into the US and search for WMD when cued by intelligence.

(6) The Biological Incident Annex (BIA) to the Response and Recovery Federal Interagency Operational Plans (FIOPs) includes the structure and criteria for implementing an enhanced national-level operational coordination procedures/mechanisms for a biological event.

(7) This CONPLAN is effective for planning upon receipt, and for execution when directed.

g. Area of Concern.

(1) Area of Responsibility (AOR). See Base Plan.

(2) Area of Interest (AOI). USNORTHCOM's AOI includes the entire globe, as operationally significant infectious disease could originate anywhere in the world. USNORTHCOM will work with other Combatant Commanders, Services, and Agencies, when a potential operationally significant infectious disease is detected within the USNORTHCOM AOI but outside the USNORTHCOM AOR. Within CONUS, USNORTHCOM's AOI extends to those critical non-DOD events and infrastructure where the effects of infectious disease may impact DOD operational capabilities or require DOD support for protection or domestic incident management support.

(3) Operational Area (OA). See Base Plan.

(4) Area of Operations (AO). See Base Plan.

h. Deterrent Options.

(1) Force Health Protection (FHP). Traditional deterrent options against a disease do not directly apply. However, following FHP measures and public

health guidelines published in FHP guidance and on key DOD and interagency (IA) websites (see examples at figure 1), can provide some deterrent/mitigation options. The FHP measures outlined in the DOD Global Campaign Plan (GCP) for PI&ID-3551-13 provide a unifying, synchronizing approach to preparedness, response, and recovery from an installation to GCC/Global perspective. Each level of command will utilize these FHP measures commensurate with baseline guidance (in the USNORTHCOM AOR by Service and/or USNORTHCOM) and the local situation (i.e., impacted area(s)). Some general deterrent options would include: annual/seasonal flu shots, washing hands frequently, cough etiquette, social distancing, etc.

(2) <u>Diplomatic Flexible Deterrent Options</u>. USG works with the Centers for Disease Control and Prevention (CDC), World Health Organization (WHO), the International Partnership on Avian and Pandemic Influenza, and through diplomatic contacts to strengthen international mechanisms to respond to an outbreak of influenza with pandemic potential. This includes support to WHO's doctrine of international response and containment published in 2009, which lays out the responsibilities of the international community and countries with human outbreaks, and includes provisions to develop and deploy critical resources needed to contain the virus.

(3) Military Flexible Deterrent Options. USNORTHCOM conducts targeted Theater Security Cooperation (TSC) and Building Partner Capacity (BPC) activities in coordination with other USG agencies to bolster and integrate Partner Nation (PN) capacity to respond to Pl&ID, and to improve the interoperability and effectiveness of civilian and designated military critical responders. TSC and BPC activities in USNORTHCOM's AOR include Global Health Engagement activities such as medical readiness, training, and exercises. Further, TSC and BPC activities are designed to assure success by shaping perceptions and influencing behavior of both adversaries and allies. The prevention of the proliferation of disease causing agents which could result in accidental (e.g. misuse of life sciences) or deliberate release falls under the responsibility of USSTRATCOM's GCP-CWMD and/or CWMD and/ or Counterterrorism planning efforts for deterrent options.

i. <u>Enemy/Threat</u>. The most likely and significant threat (enemy) is a novel respiratory disease, particularly a novel influenza disease. A disease of operational significance (natural, accidental, or deliberate) will have rapid rates of transmission that will result in debilitating illness in military forces at levels significant enough to degrade combat readiness and effectiveness across multiple GCCs. An outbreak in a single community can quickly evolve into a multinational health crisis that causes millions to suffer, as well as spark major disruption to every facet of society. Disease characteristics may include high transmissibility or severity, and high likelihood of impact on force health protection due to limited or no natural protection or MCM. Additionally, it will

significantly impact domestic civil authorities and partner nations to the degree that may result in significant requests for DOD support and/or secondary and tertiary effects that may require U.S. involvement. Consideration needs to be made in the planning phases to understand and plan for multiple scenarios where local, regional, and global impacts are likely to best prepare installations, the Services, and USNORTHCOM for preparedness and response activities and ensure a common operating picture. These scenarios include MERS-CoV (current transmission risks) for a local response, plague for a regional response, and a novel influenza for a global response (understanding that all of these events will begin at the local level).

(1) Enemy Center of Gravity (COG). The center of gravity of a pathogen is its ability to become operationally significant and spread from the point of emergence (i.e. diseases that have historically been operationally significant and those pathogens such as H5N1 avian influenza that may become operationally significant). An operationally significant disease can degrade readiness and effectiveness of the force through illness and related absenteeism, inhibit freedom of action through related restrictions (e.g., ports of debarkation/embarkation), and generate requests to assist partners with cascading impacts on critical infrastructure/key resources domestically and internationally.

(a) Critical Capabilities. An infectious disease with operationally significant characteristics can remain, in and of itself, relatively insignificant unless conditions exist to foster its contact with hosts and propagate spread. These conditions come from population and host, and environmental factors. Population and host factors that enable diseases are immunologically susceptible populations (little to no immunity), robust population mixing (developed social contact and mobility networks), availability of local, regional and global travel hubs/ports (e.g., international airport near point of emergence), poor personal hygiene practices, and limited access to health care or poor health care (limits ability to detect, diagnose and treat). Environmental conditions that enable diseases are crowded living/work conditions, vector/reservoir/ host interface (high exposure due to lack of preventive measures, location), poor sanitation (increases exposure opportunity), climate conducive to vector transmission, and high human/animal interface.

(b) Critical Requirements. A crucial enabler for an infectious disease to become operationally significant, which differentiates it from other infectious diseases, is its characteristics. Characteristics more likely to be found in operationally significant diseases include: moderate/high pathogenicity /virulence, effective route(s) of transmission (airborne, waterborne/food-borne, vector-borne), effective reservoirs (e.g., animal, human, vector in which the pathogen lives and allows for transmission directly /indirectly), environmentally robust (long survival outside of a host), long

shedding and contagious period (favors transmission), and adaptability and resistance to treatment/ countermeasures.

(c) Critical Vulnerabilities. The infectious disease is susceptible to pharmaceutical interventions that can immunologically and/ or prophylactically protect a host pre-exposure and/ or mitigate the effects of the disease post exposure. The disease is susceptible to non-pharmaceutical intervention measures such as disinfection, social distancing, hygiene practices, vector control, culling, and personal protective equipment (PPE), which can hinder its ability to spread.

(2) <u>National Strategic Threats</u>. An operationally significant disease has serious national security implications for the United States. These national security implications may include severe economic, political, and social consequences both domestically and internationally. There will be competing interests for resources globally. Competition for, and scarcity of resources will include MCM (e.g. vaccines, antimicrobials, and antibody preparations), non-pharmaceutical MCM (e.g. ventilators, devices, personal protective equipment such as face masks and gloves), medical equipment, and logistical support. This will have a significant impact on the availability of the global workforce.

(a) While adversaries will also be susceptible, they may not be impacted in the same manner or at the same time as US and allied forces. The degree to which nations mitigate their own welfare and reintegrate individuals into society will have a considerable impact on those secondary and tertiary effects that pose potential problems to regional security. Key security concerns that could arise from the political, social, and economic instabilities include opportunistic aggression, opportunities for violent extremists to acquire weapons of mass destruction (WMD), reduced partner capacity during and after an outbreak, instability resulting from a humanitarian disaster, and decreased distribution and production of essential commodities.

(b) The prevalence of significant disease coupled with instability may result in reduced security capabilities, providing an opportunity for international military conflict, increased terrorist activity, internal unrest, political and/or economic collapse, humanitarian crises, and social change.

(3) Environmental Threats. A disease of operational significance may impact USNORTHCOM's operating environment for up to 24 months. Impacts may include reduced access and Freedom of Maneuver (domestically and internationally) and reduced support from United States Government (USG)/Private Sector/other nations.

(4) <u>Accidents/Misuse</u>. The on-going evolution in life sciences presents an inherent risk of misuse (or accidental release) of agents that have similar characteristics as a naturally occurring PI&ID.

- (5) Biological Hazard Binning Concept (BHBC). Currently, the DOD and other US government agencies address biological hazards to the US and global population based on individual biological hazards or diseases. This approach requires planning, training, FHP guidance, and PPE to be focused on individual biological hazards. To facilitate this approach for guidance and planning purposes, USNORTHCOM groups biological hazards that will better streamline and synchronize FHP and, possibly treatment to optimize DOD asseets (personnel, capabilities, facilities, PPE, etc). Grouping biological hazards within "bins" based on exposure / transmission routes and other factors (availability of MCM/treatments, vaccines, etc) allows for a more simplified planning and response approach, a more streamlined training doctrine, more effective FHP guidance, and appropriate PPE recommendations. Additionally, addressing biological hazards utilizing a BHBC approach would be consistent with the current planning, training, and PPE approach for chemical hazards CBRNE training models (i.e., MOPP levels).
- (a) <u>Framework</u>. BHBC is broken into three main categories: Contagious, Non-Contagious, and Plant/Animal. Under Contagious, there are 3 sub-categories: Contact, Respiratory, and Ingested. Under Non-Contagious, there are 4 sub-categories: Contact, Respiratory, Ingested, and Vector Borne (Table 1). See Table 2 for examples of disease categorized under BHBC.
- 1. The Contagious category contains biological hazards that have sustainable person to person transmission.
- <u>2.</u> The Non-contagious category contains biological hazards where transmission is not sustainable from person to person.
- <u>3.</u> The Plant/Animal category is for non-human diseases of operational significance (e.g., may hinder mission assurance or result in a request for DOD support to civil authorities).

Biological	Hazard Bini	ning Concept	(BHBC)
Category	Contagious	Non-Contagious	Plant/Animal
	Contact	Contact	
Sub Catanada	Respiratory	Respiratory	
Sub-Categories	Innocesari	Ingested	
	Ingested	Vector Borne	

Table 1, Biological Hazard Binning Concept

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		Non-Co	ntagiou	ıs	Co	ontagiou	ıs	Others
Routes of Entry	Contact	Respiratory	Ingested	Vector Borne	Contact	Respiratory	Ingested	Plant/ Animal
S	Poison Ivy	Legionellosis	Bacillus Ricin		Miral	Novel	Calmanalla	Avian
Diseases		Anthrax		Zika Dengue Malaria	Viral Hemorrhagic Fever	Influenza SARS/ MERS-COV	Salmonella E. Coli Shigella	Influenza Foot/ Mouth (FMD)
Ö		Glanders		•		Smallpox Plague		

Table 2, Examples. Note: It is possible for a biological hazard to be in more than one sub-category if there is more than one route of transmission/exposure. (i.e. Anthrax, Glanders, etc.)

 (b) <u>Planning</u>. BHBC will simplify planning needs by reducing the number of plans necessary to respond to different biological hazards. Importantly, planning based on the BHBC will cover emerging biological hazards. BHBC based plans should be able to provide the contextual backdrop to discussions with senior leaders about force response capabilities and force health protection protocols.

(c) <u>FHP</u>. BHBC allows for the development of a more streamlined CONOPS focused on several bins and response to the route of transmission vice countless specific individual biological hazards. Simplified training bins would allow for better retention and sustainability of training. Through better recall of the necessary steps for FHP and a decrease in potential confusion between specific responses for individual biological hazards, frontline units will be better prepared to respond in a bio-challenged environment, even if the exact biohazard is not immediately known. Specifics to a particular disease, when available, will help refine FHP.

(d) PPE Framework (Appendix XX). BHBC, due to its nature of grouping biological hazards, provides a concept of response that can be standardized based on route of transmission of the biological hazard. The standardization afforded to the BHBC is ideal for the development of standardized PPE logistical packages that could be tiered based on the bin. This standardized PPE logistical packaging will reduce confusion, ordering errors, and unnecessary redundancy while at the same time improving efficiency of ordering, storage, movement and utilization. Utilizing BHBC would provide a tiered approach to PPE similar to MOPP levels for other portions of CBRNE training and familiarization.

j. <u>Friendly</u>. This branch plan, as part of CONPLAN 3500, provides concepts of operation for support to and coordination with the spectrum of potential response partners including Federal, State, local, tribal, territorial, and private sector entities. Several key organizations are listed below. A more comprehensive list is found under Appendix 4 to Annex A.

(1) Friendly Centers of Gravity.

 (a) Strategic. USNORTHCOM's COG is its people (active duty, reserve, DOD civilians, DOD contractors, dependents, and beneficiaries). A significant global outbreak will degrade USNORTHCOM's ability to conduct assigned missions in the AOR and potentially cause absenteeism among its personnel within and outside the AOR. Infectious diseases in the military cause lost duty time; increase the burden to the health care system for diagnosis, treatment, and evacuation, and decrease combat readiness.

1. Critical Capability. The CCDR and other decision makers (both military and civilian) must have accurate and timely awareness of the situation across the area of interest (AOI) in order to prepare for and respond to operationally significant outbreaks. Crucial strategic enablers that sustain USNORTHCOM operations in before, during and after an outbreak: informed FHP policy decisions, biosurveillance, interagency global surveillance program coordination, laboratory confirmatory analysis, medical intelligence and reporting requirements (shared situational awareness (SA)); medical capabilities; stockpile of medical supplies; establishment/ identification of infrastructure to evaluate and treat infected persons; and authority to vaccinate and isolate/ quarantine select personnel.

2. Critical Requirement.

<u>a</u>. Global Surveillance Efforts. The World Health Organization (WHO) leads the international effort to detect, identify, and track the spread of pandemic influenza. Their Epidemic and Pandemic Alert and

Response System (EPR) tie together multiple national and international capabilities, to include: the Global Outbreak Alert and Response Network (GOARN); the WHO's Global Influenza Surveillance and Response System (GISRS); and the U.S. Centers for Disease Control and Prevention (CDC) and the Department of Homeland Security's (DHS) National Biosurveillance Integration Center (NBIC).

<u>b.</u> DOD Surveillance Efforts. DOD sponsored surveillance efforts will be performed by numerous organizations including the DOD Global Emerging Infections Surveillance and Response System (DOD-GEIS), the Services' Public Health Centers, and the Naval Health Research Center (NHRC), as well as each DOD medical facility including shipboard medical facilities.

 <u>c</u>. Pandemic Threat Surveillance and Intelligence
Network. To be most effective, information and situational awareness must be
shared across USG agencies and with international partners. NCMI, the Armed
Forces Health Surveillance Branch (AFHSB), and other agencies are tasked
with maintaining a network that collects, analyzes, and disseminates
surveillance and intelligence information on outbreaks/ epidemics/ pandemics,
the effects on populations and nations, and the actions being taken to prepare
for and prevent, contain, respond to and recover from those effects. This
network must work with other DOD and non-DOD organizations to better
define and improve upon the current process for PI&ID surveillance.

3. <u>Critical Vulnerabilities</u>. Lack of communication and synchronization among partners and stakeholders, inability or unwillingness to share information/biosurveillance data, limited detection capabilities, and limited laboratory confirmatory testing. Military forces will be vaccinated/treated as soon as specific vaccine/pharmaceutical MCM becomes available.

(b) Operational. The ability to provide military support to USG domestic and international relief efforts in the AOR.

1. Critical Capability. Collaboration and communication amongst stakeholders, synchronized plans, constant policy updates to FHP measures, adherence of partner nations, the interagency and the DOD, to abide by IHR reporting requirements, shared real-time intelligence and SA, mandatory preventive care measures (including vaccinations), funding and access to MCM, personal hygiene educational campaigns, access to surge medical equipment, and PPE.

<u>a</u>. DOD readiness reporting. DOD global mission accomplishment requires organizations to provide timely reporting using

existing systems (e.g., Defense Readiness Reporting System (DRRS)) that outline an accurate and timely assessment of the required forces to conduct missions and sustain DoD mission assurance.

<u>b.</u> DoD transportation. DoD global mission accomplishment requires the transportation infrastructure, both military and civilian to support movement of forces, resources and other assets in response to changes in priority despite systemic disruptions associated with an operationally significant disease outbreak environment.

 <u>c</u>. Projection of forces. DoD global mission accomplishment requires the ability to properly position the requisite forces with the required numbers, skills, and materiel support within an appropriate C2 structure.

2. Critical Requirement.

<u>a.</u> Medical Threat Intelligence. USNORTHCOM must closely coordinate medical threat intelligence with the interagency (DHS NBIC, CDC, ect), U.S. Embassies and partner nations. Intelligence concerning PI&ID will involve information on locations and severity of outbreaks as well as actions being conducted by nations and organizations concerning PI&ID prevention and containment procedures. N-NC Medical Operations Center and the N-NC/J2 in collaboration with the NCMI, AFHSB, HHS/CDC, and DHS NBIC will be a key provider of both classified and unclassified medical intelligence to CDRUSNORTHCOM and to other designated USNORTHCOM subordinate organizations.

<u>b.</u> Medical Surveillance. Detection and surveillance of PI&ID is critical in determining mutations of the disease, its human-to-human transmissibility, geographic spread of the disease, and the impacts that it will have on affected populations. The front line surveillance source for early indications of virus mutation and human-to-human transmission will be local and international medical organizations or laboratories with operations in the affected nations and USG organizations like CDC, NCMI, AFHSB, and DHS NBIC. A USNORTHCOM Biological Threat Working Group composed of key reps from the N-NC/SG, J2, J5, S&T and the N/J3 must ensure it is closely tied to these front line resources as well as supporting organizations that will perform some of the more in-depth analysis and tracking of disease strains to make critical recommendations to the N2C2 and CDRUSNORTHCOM.

<u>c</u>. Trained, organized, and equipped units. Mission accomplishment requires the ability of units to retain the requisite number of trained personnel with adequate equipment and key classes of supply and/or adequate and responsive logistical support to execute assigned.

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<u>d</u>. Ability to prevent, inhibit or reduce disease agent transmission, mitigate effects of infection and illness, and regenerate and sustain the force. This includes comprehensive medical health care; force health protection (FHP) measures; proactive procurement; responsive, tailored logistic support; continuity of essential services (e.g., electricity, water, telecommunications, etc.); risk communication and public health education, implementation of non-pharmaceutical interventions, and continuity of operations planning.

3. Critical Vulnerability.

<u>a</u>. Deficiencies and vulnerabilities that threaten the friendly operational COG include: lack of USG-PN communication and synchronization among NGO and OGAs and stakeholders, lack of safe and effective vaccines and other MCM, lack of adequate infrastructure, medical equipment and hospital surge capacity, or PPE; inability or unwillingness to share information/biosurveillance data, limited detection capabilities, and limited laboratory confirmatory testing. Additionally, US personnel travel frequently and may become exposed to or transmit disease during the process of travel. Overreliance on rapid-testing kits due to limited laboratory capacity (rapid tests lack the accuracy of laboratory confirmation) may cause errors in disease reporting incidence and diagnostic results accurately. Medical systems may be overwhelmed by a dramatic increase in patient numbers. Staff availability may also be limited as medical personnel become infected.

<u>b</u>. Nefarious elements looking to exploit the unstable environment created by an operationally significant outbreak may adversely impact personnel and/ or operations.

<u>c</u>. Degradation of unit readiness to non-mission capable status due to disease impacts could be caused by the lack of effective vaccines, antibiotics, antivirals, education, and planning.

(2) <u>USNORTHCOM</u>, <u>Components</u>, <u>and Subordinate Units</u>. See Appendix 4 (Friendly Forces) to Annex A (Task Organization). All USNORTHCOM components and subordinate units are subject to participate in PI&ID response operations.

(3) <u>Supporting Commands and Agencies/Departments</u>. See Appendix 4 (Friendly Forces) to Annex A (Task Organization).

(4) <u>Key Interagency Partners</u>. See Appendix 4 to Annex A (Task Organization) for a detailed listing and description. The critical mission partners for PI&ID response are DHHS, CDC, USDA, and FEMA. State and

local governmental public health agencies have primary responsibility and authority for public health response to biological incidents within their jurisdictions and can implement quarantine and movement restrictions that can vary from federal guidance issued by the Centers for Disease Control and Prevention (CDC).

Incident Type, Location	Lead Federa Authority
Response and Recovery (Consequence management for Human	
disease):	a) THIE
Naturally occurring, domestic	a) HHS
b) Intentional, domestic	b) HHS
c) Naturally occurring, international*	c) DOS
d) Intentional, international*	d) DOS
Prevention and Protection (Crisis management):	
e) Domestic or foreign origin	e) FBI

1. Department of Health and Human Services (HHS). HHS is the U.S. Government's (USG) principal agency for protecting the health of all Americans. The mission of HHS is to enhance the health and well-being of Americans by providing for effective health and human services and by fostering sound, sustained advances in the sciences underlying medicine, public health, and social services. HHS Declaration of Public Health Emergency Section 319 of the Public Health Services Act (PHSA) authorizes the Secretary of HHS to determine that a PHE exists, if the Secretary determines a disease or disorder presents a PHE or that a PHE, including significant outbreaks of infectious diseases or bioterrorist attacks, otherwise exists. This declaration authorizes the Secretary to take appropriate actions consistent with other authorities to respond to the emergency, temporarily suspend or modify certain legal requirements, and expend available funds in the PHE Fund to respond to the PHE. The Secretary has broad authorities to respond to a public health emergency, regardless of whether a formal PHE is declared.

2. U. S. Centers for Disease Control and Prevention (CDC). The CDC is an operational component of HHS that is responsible for the nation's health protection. The CDC's administration, scientists, and staff track diseases, research outbreaks, and respond to emergencies to protect the nation from health, safety, and security threats, both foreign and in the U.S.

 3. Food and Drug Administration (FDA). The Food and Drug Administration (FDA) is an agency within the U.S. Department of Health and Human Services responsible for protecting the public health by assuring the safety, effectiveness, quality, and security of human and veterinary drugs,

vaccines and other biological products, and medical devices. The FDA is also responsible for the safety and security of most of our nation's food supply.

<u>a.</u> FDA Emergency Use Authorization (EUA) authority allows FDA to help strengthen the nation's public health protections against CBRN threats by facilitating the availability and use of MCMs needed during public health emergencies.

 <u>b.</u> Under section 564 of the Federal Food, Drug, and Cosmetic Act (FD&C Act), the FDA Commissioner may allow unapproved medical products or unapproved uses of approved medical products to be used in an emergency to diagnose, treat, or prevent serious or life-threatening diseases or conditions caused by CBRN threat agents when there are no adequate, approved, and available alternatives.

4. Department of Homeland Security. The Secretary of DHS is the principal federal official for domestic incident management. The Secretary is responsible for coordinating federal operations within the United States to prepare for, respond to, and recover from terrorist attacks, major disasters, and other emergencies, including biological incidents. DHS provides biosurveillance capabilities to detect an intentional aerosolized biological agent dispersion and to coordinate information sharing with federal partners on health-related threats to humans, animals, and plants. If an incident response progresses such that it requires multiagency participation, DHS will serve as the Incident Coordinator.

 <u>5.</u> Federal Emergency Management Agency (FEMA). FEMA is an operational component of DHS that coordinates ESFs/RSFs) and funding support to impacted areas during disasters. For biological incidents, FEMA primarily manages coordinating centers, funding sources, non-medical supply resourcing, and supporting ESFs/RSFs.

<u>6.</u> United States Department of Agriculture (USDA). USDA serves as the USG's primary agency for the security and resilience in the commercial production of food and consequence management of outbreaks and/or attacks that may occur in animals used in the commercial production of food. The USDA, HHS, DHS, and the FBI collaborate through surveillance systems with states and private industries to protect the nation's food supply from terrorist threats and to prepare for and respond to catastrophic disasters.

7. Customs and Border Protection (CBP). For biological incidents suspected or detected inside or at U.S. borders or those individuals that may travel to the United States from abroad, CBP may detain and/or quarantine individuals until medical authorities have been alerted. CBP may deny entry to non-U.S. citizens who are suspected of being infected with a contagious disease.

8. Department of State (DOS). As lead coordinating agency for USG response to foreign nation and/or U.S Chief of Mission (COM) requests for support, DOS is responsible for all communication and coordination between the USG and other nations regarding consequence management of a biological incident. DOS coordinates the U.S. support for foreign countries in mitigation, preparedness, and response operations to a biological incident that has the potential to adversely impact the United States or U.S. interests. Additionally, when necessary DOS coordinates requests to foreign countries for support of U.S. citizens located outside of the United States, requesting support from foreign nations where necessary. As the President's representative in a foreign country, the COM is responsible for the security of all USG personnel and their families on official duty abroad and the protection of private U.S. citizens. The COM is supported in security, health, and crisis planning and risk management by consular, diplomatic security, medical, and public affairs professionals and other subject matter experts on the Emergency Action Committee. Through the Emergency Action Plan, DOS and the U.S. Mission maintain formal processes for crisis management and coordination at U.S. diplomatic posts for incidents that affect the Mission or the host country, including biological incidents.

9. World Health Organization (WHO). World Health Organization can declare a Public Health Emergency of International Concern (PHEIC). A PHEIC is defined by the International Health Regulation (2005) as any extraordinary public health event, whether biological, chemical, or radiological that constitutes a public health risk to other countries through its international spread and impact and potential to require a coordinated international response. All countries notify potential PHEICs that they are aware of to the WHO through their IHR National Focal Points; however, only the Director-General of the WHO can determine whether an event constitutes an actual PHEIC. In accordance with IHR the United States would have 48 hours to assess and determine whether a potential PHEIC notification should be sent to the WHO. If the severity or impact of the biological incident poses a significant threat (through international spread) or may require a coordinated international response to contain, the Director-General of the WHO may declare the event a PHEIC.

(5) Operational Contract Support. See Annex W.

(6) <u>Multinational Forces</u>. It can be reasonably anticipated that a variety of organizations will either agree to or offer to participate in outbreak response operations. USNORTHCOM forces supporting this plan should be prepared to consider information sharing and coordination in a time sensitive environment.

k. Assumptions.

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- (1) Full information about biological threats will not be immediately available and will take hours to days (pathogen identification), days to weeks (exposure areas/populations), or months (outbreak and secondary outbreak rates; lethality; susceptibility to countermeasures) to become known or apparent; Decisions will be required with incomplete information.
- (2) The cause of a biological incident (e.g., intentional, accidental, or naturally occurring) may not be readily apparent; the possibility the incident was caused by a criminal act will be considered in the response.
- (3) An infectious disease incident will include a wave of secondary infections well beyond the region of the incident.
- (4) The size, scope, and/or complexity of an outbreak may overwhelm existing state and local capabilities and resources, causing significant strain on the whole community/USG.
- (5) There is potential for pathogens to be resistant to existing MCM or for there to be no known MCM. As such, a vaccine or other MCM will not be available for distribution for a minimum of 6-9 month period once the disease is characterized and identified.
- (6) Available, but limited MCM may fall short of the required demand due to a variety of factors (e.g., geographical variance in the severity of the outbreak, logistical issues, disruption to pharmaceutical production).
- (7) Unique and unapproved or experimental therapies and diagnostic tests may need to be used after appropriate regulatory approval (e.g., Food and Drug Administration (FDA) Emergency Use Authorization (EUA)).
- (8) The recall or activation of non-Active Duty personnel who work as first responders and medical specialists in their civilian employment could be counterproductive to a PI&ID response and may not be in the best interest of USNORTHCOM or the nation.
- (9) USNORTHCOM will have some warning of PI&ID (disease of operational significance) before significant impacts occur and be able to conduct mitigating measures.
- (10) Stockpiled MCM will not be immediately sufficient or entirely effective.

- (11) The Department of State's (DOS) remain/shelter-in-place policy will be followed unless other conditions (e.g., civil disturbance or political instability) force an evacuation. If a remain/shelter-in-place policy is not feasible, USNORTHCOM may be called upon to assist in the transportation of designated non-infected American citizens living abroad if deemed necessary.
- (12) Medical facilities and resources (civilian and military) will be overwhelmed during peak periods of outbreak.
- (13) USNORTHCOM, under applicable authorities, will be requested to provide some logistical support for international efforts.
- (14) An outbreak will last between 6-12 weeks in one location with waves following for a period of 12-24 months.
- (15) Countries with degraded medical capability will likely experience decreased stability and security.
- (16) Due to the highly infectious nature of influenza and/ or infectious disease, efforts at containment will be only partially effective at preventing infection, but may reduce the speed of disease spread.
 - (17) Some nations will restrict transit of personnel.
- (18) Implementation of COOP planning and COG activities is anticipated depending on the pathogen's impact on the workforce. Prioritization of capabilities will be necessary to balance competing missions and maximize efficiency. Depending on the nature of the disease, absenteeism could be 20-30% (or higher). This will stress primary military functions and missions and also critical civilian functions, which may require DOD support.
- (19) Local commercial support (including commodities, services and contracted labor) to U.S. Forces within the AOR (Enduring Locations, Contingency Locations, etc.) will be degraded.
- (20) Freedom of movement and freedom of action will be impacted due to localized restrictions undertaken to prevent further spread.
 - l. Limitations. See Base plan.

(1) Title 10 Army and Air Force military personnel shall not be employed to enforce or execute civil laws as stated in Title 18, Section 1385 (Posse Comitatus Act), (reference x), except as otherwise provided by law.

- (2) National Guard will normally respond in Title 32 or State Active Duty status. Consideration should be given to using a Dual Status Commander (Title 32 and Title 10 authority, see xxxx).
- (3) Reserve Component mobilization authority, personnel, and time limitations are defined in Title 10, United States Code (USC.) 12301, 12302, 1203, and 12304 and normally require 30 day notification for mobilizations greater than 30 days. (reference x Title 10, United States Code (USC), Sections 12301-12304, 12306, Statutes Affecting Reserve Components)
- (4) DOD forces/installations in the JOA will also be affected by the natural or man-made disaster, decreasing response capabilities.
 - m. Legal Considerations. See Base plan.

- (1) The Federal Government has legal authority to prioritize distribution of vaccines and anti-virals (see ref. x, Title 42, USC, Sections 201 et seq., Public Health Services, Sections 264 et seq., Quarantines and Inspections, and Sections 5121 et. seq., Robert T. Stafford Disaster Relief and Emergency Assistance Act (as amended, April 2007).).
- (2) State and local governments have the primary authority to impose medical screening, restrictions on movement and assembly, isolation and/or quarantine restrictions within their political jurisdictions. The Federal Government's authority to impose restrictions on movement and assembly of persons and to issue isolation and/or quarantine restrictions, is normally limited to those cases involving movement of persons into the territorial boundaries of the United States and movement of persons between states.
- (3) DODD 6200.04 FHP. This Directive establishes policy and assigns responsibility for implementing FHP measures, on behalf of all military Service members during active and Reserve military Service, encompassing the full spectrum of missions, responsibilities, and actions of the DOD components in establishing, sustaining, restoring, and improving the health of their forces.
 - (4) Domestic law handbook [information on quarantine]
 - (5) Management of biologically contaminated human remains (B-CHR)
- 2. <u>Mission</u>. CDRUSNORTHCOM protects the force against pandemic influenza and operationally significant infectious disease outbreaks in order to execute assigned missions. When directed, USNORTHCOM conducts response operations within designated operational areas (OAs) to support civil authorities in response to an outbreak in order to save lives and minimize human suffering.

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3. Execution.

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a. <u>Concept of Operations</u>. The purpose of USNORTHCOM's branch plan is to delineate DOD and CDRUSNORTHCOM policy for the employment of military resources in support of PI&ID preparation and response operations. It assigns responsibilities for carrying out this policy within USNORTHCOM's AOR. This guidance will enable USNORTHCOM and its subordinate commands to develop plans to prepare for an operationally significant outbreak and to mitigate and respond to the effects of the outbreak on USNORTHCOM forces, civilians, contractors, dependents, and beneficiaries.

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(1) Commander's Intent.

1002 1003 (a) <u>Purpose</u>. To maintain mission assurance, mitigate the effects of the disease, and when requested, execute PI&ID related Defense Support of Civil Authorities (DSCA) and Foreign Disaster Response (FDR) operations in the USNORTHCOM Area of Responsibility (AOR).

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(b) Method. USNORTHCOM's mission and end-state will be achieved in six phases through the execution of the operations, actions and activities (OAAs) listed below (see Figure 1). In general terms USNORTHCOM adopts an active, layered defense with respect to a disease of operational significance. Our first line of defense consists of Phase 0 – activities aimed at both the preparation and rehearsal of comprehensive and synchronized plans, and building internal and international capacity of partner nations and militaries in coordination with the International Health Community (IHC), and United States Government (USG) agencies. These activities will mitigate the risk associated with a significant outbreak and reduce the requirement for USNORTHCOM support. If an outbreak of operational significance does occur, USNORTHCOM Phase 1-5 actions balance CDRUSNORTHCOM's efforts between Mission Assurance, DSCA and FDR lines of effort. USNORTHCOM will rapidly implement appropriate Force Health Protection (FHP) measures and PI&ID related education to protect the force, and will posture to rapidly provide DSCA and FDR as required. Unless otherwise directed by Secretary of Defense (SecDef) or President of the United States (POTUS), Mission Assurance will take

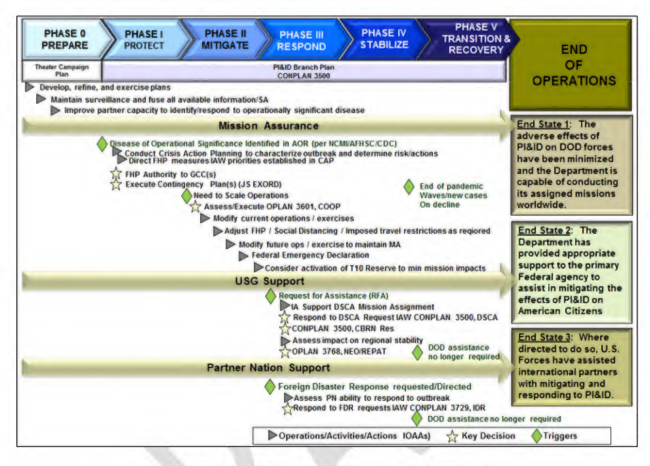


Figure 1, PI&ID Response Concept of Operations

(c) End State. The adverse effects of PI&ID on USNORTHCOM forces have been minimized and USNORTHCOM is capable of conducting its assigned missions. USNORTHCOM has provided adequate support to civil authorities to assist in mitigating the effects of the outbreak, such that further DOD support is no longer required. See Figure 1.a., Objectives/Effects by Phase.

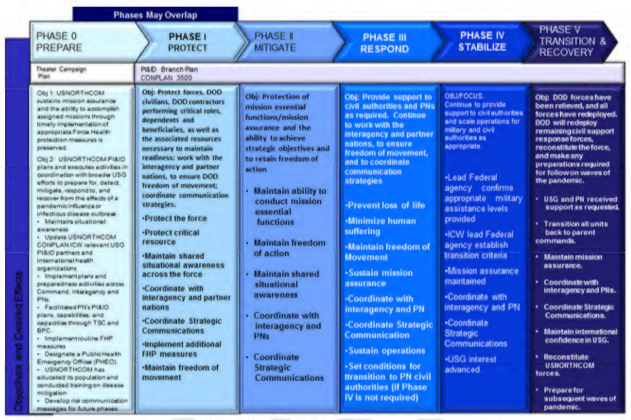
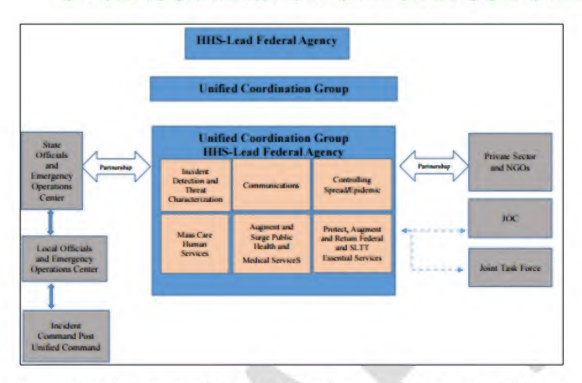


Figure 1.a., PI&ID Response Objectives & Effects by Phase

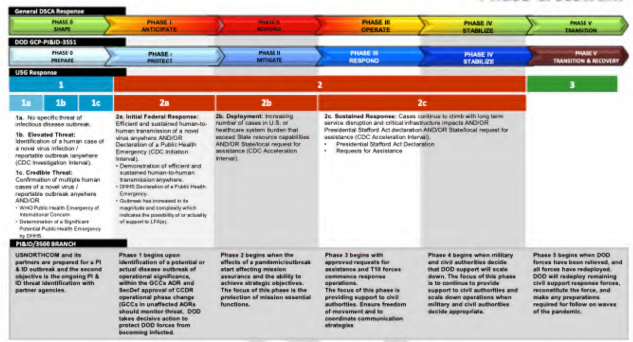
- (2) General. There are multiple ways in which an outbreak can unfold depending on the nature and type of disease (respiratory, contact, etc) and its location(s). As such, response will vary and therefore multiple USG response plans exist (i.e., Biological Incident Annex (BIA) to the Response and Recovery Federal Interagency Operational Plans (FIOP), Interagency Crisis Action Plan for H7N9/MERS-CoV, etc). The USNORTHCOM response must be informed by, and nested with these plans.
- (3) <u>Unified Coordination</u>. The purpose of unified coordination is to integrate and synchronize the response and recovery activities of relevant federal departments and agencies. Early and rapid unified coordination of federal government resources is imperative at the outset of a biological incident and can occur along a spectrum of activities. The LFA is responsible for determining the relevant departments and agencies required for participation in unified coordination and the level of unified coordination needed. This may be required independent of any formal declarations. In the early stages of an incident, unified coordination may be as simple as formalized communications with minimal staffing between departments and agencies (e.g., weekly meetings).



 Note: This figure represents a local level and may occur in those jurisdictions significantly affected by a large-scale biological incident. The UCG develops appropriate national-level response actions to such incidents while overseeing implementation of those response actions aimed ultimately at providing effective federal support to affected SLTT. The same operational areas/capabilities are identified, involving federal support to affected states/territories as well as private sector and to NGOs, but in addition, the UCG can maintain situational awareness of local incident command, JOCs, and/or joint task force functions. Given the wide variety of potential biologic scenarios, flexibility in implementation is critical.

(4) In general terms, the following figure depicts a crosswalk of related DoD and Interagency plans phasing:

Phase Crosswalk



(5) <u>USNORTHCOM Phasing</u>. Phasing follows the DOD GCP-PI&ID and is synchronous with CONPLAN 3500 and USG DSCA response phasing. USNORTHCOM will accomplish this operation in six phases: Phase 0 – Prepare, Phase 1 – Protect, Phase 2 – Mitigate, Phase 3 – Respond, Phase 4 – Stabilize and Phase 5 – Transition & Recovery.

(a) Phase 0 - Prepare (Steady State).

<u>1</u>. <u>Commander's Intent</u>. USNORTHCOM is prepared for continued operations in the event of an operationally significant outbreak at local, regional, or throughout the AOR. USNORTHCOM integrates planning efforts with the interagency and PNs. The priority of effort is engaging partners, medical intelligence/biosurveillance situational awareness, and development/synchronization of strategic communication. Secondary efforts are focused on plan development, synchronization, COOP planning, and promulgation of information to educate the USNORTHCOM community on PI & ID.

2. Timing. This phase in ongoing.

3. Objectives and Effects. The first objective is USNORTHCOM and its partners are prepared for a PI & ID outbreak and the second objective is the ongoing PI & ID threat identification with partner agencies. Desired effects are: DOD, USNORTHCOM, interagency, state, tribal,

1088	local, and international partners synchronize planning, response, and
1089	communications; USNORTHCOM, interagency, state, tribal, local, and
1090	international partners mitigate spread of virus.
1091	<u>4</u> . <u>Risk</u> .
1092	a. Lack of awareness will most likely result in a larger
1093	percentage of the population (including USNORTHCOM personnel) being
1094	exposed to, and potentially infected by a pathogen. Due to the delay in
1095	implementation of containment and mitigation measures (FHP), a degradation
1096	in the civil and defense sectors' ability to sustain essential functions may
1097	ensue.
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1099	 b. Any lack of partner nation capacity/ capability
1100	could degrade its ability to detect and respond to an outbreak and increase the
1101	likelihood of a foreign assistance requirement; possibly including
1102	USNORTHCOM support.
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1104	c. Lack of integrated planning with the interagency
1105	community will negatively impact the timeliness and effectiveness of the
1106	USNORTHCOM response.
1107	
1108	5. Execution. Activities and operations executed during this
1109	phase are considered Steady-State Operations and will be executed as part of
1110 1111	USNORTHCOM's TCP and are supported by subordinate Service Components
1111	and Selected Defense Agencies. These activities will continue through all phases. Phase 0 ends when a potential or actual disease of operational
1113	significance has been identified (assessed by NCMI and/or CDC and/or AFHS
1114	as posing a high risk to the US and/or DOD population) in the AOR that
1115	triggers SECDEF approval to change phases, receipt of an approved DOD MA,
1116	and/or JCS EXORD ordering execution of this branch plan.
	and, as a district and assert of the property
1117	(b) Phase 1 – Protect.
1118	1. Commander's Intent. USNORTHCOM sustains mission
1119	assurance through timely implementation of appropriate FP and FHP measures
1120	(both pharmaceutical and non-pharmaceutical, education and training) to
1121	protect personnel and maintain the associated resources necessary to ensure
1122	readiness. USNORTHCOM works with the interagency and partner nations to
1123	ensure DOD freedom of movement and coordinate communication strategies.
1124	2. Timing. Phase 1 begins upon determination that a
1125	potential or actual disease of operational significance has been identified
1126	(assessed by NCMI and/or CDC and/or AFHS as posing a high risk to the US
1127	and/or DOD population) in the AOR and triggers SECDEF approval of
1128	CDRUSNORTHCOM's decision to transition from Phase 0 to Phase 1 (GCCs in

1129 1130 1131 1132 1133 1134 1135	unaffected AORs will monitor situation and transition when deemed appropriate), or upon receipt of an approved DOD MA, and/or JCS EXORD ordering execution of this branch plan. This phase ends when the effect of the disease begins to impact mission assurance and the ability to achieve essential functions, mission, or strategic objectives (transition to Phase II), or the outbreak (infection rate) is on the decline and no additional risk is expected (transition to Phase 5).
1136 1137	3. Objectives and Effects. The objective for this phase is the protection of U.S. forces, DOD civilians, DOD contractors, dependents and
1138	beneficiaries, as well as the associated resources necessary to maintain
1139	readiness, and to work with the interagency and partner nations to maintain
1140	DOD freedom of action to conduct assigned missions within the AOR. The
1141	priority of effort is engaging partners, medical intelligence/biosurveillance
1142	situational awareness, and development/synchronization of strategic
1143	communication. Secondary efforts are focused on plan development,
1144	synchronization, COOP planning, and promulgation of information to educate
1145	the USNORTHCOM community on PI & ID. USNORTHCOM is postured to take
1146	more significant actions should the impact of the Disease of Operational
1147	Significance further increase.
1148	<u>4</u> . <u>Risk</u> .
1149	a. Significant absenteeism of USNORTHCOM
1150	personnel, whether due to illness, fear, or primary care giver requirements, will
1151	degrade operations.
1152	
1153	<u>b</u> . Divergent strategic communication will lead to
1154	confusion and loss of confidence in USG/DOD.
1155	
1156	<u>c</u> . Lack of awareness may lead to incorrect application
1157	of resources/capabilities (medical-counter-measures, surge medical capability,
1158	etc.)
1159	
1160	<u>5</u> . <u>Execution</u> . Actions taken in this phase include:
1161	maintaining situational awareness; modifying current operations/exercises and
1162	implementing Force Protection (FP) conditions and Force Health Protection
1163	(FHP) measures IAW crisis action planning (CAP) (FOC/Threat Assessment
1164	Group Recommendations/OPT Planning); influencing implementation of
1165 1166	common FHP measures through service/component Surgeons (vaccination,
1166	social distancing, increased hygiene protocols etc) based on USNORTHCOM
1167	priorities determined through CAP until GCC FHP authority is granted to CDRUSNORTHCOM for the AOR; implementing focused education regime for
1169	personnel with supporting info messages to families; reviewing, rehearsing, and

restrictions) found in HOI 10-170 and COOP Plans; prepositioning key supplies, and preparation for implementation of appropriate restrictions. CDR USNORTHCOM will request PI&ID FHP authority from JS for all DOD elements and personnel within the AOR (per DODD 6400.02, CCDRs have overall responsibility for FHP for forces assigned or attached to their command). Success in this phase is defined as keeping forces intact and maintaining mission assurance. See Figure 2.

CDR requests Phase change from SecDef PHASE 1 - PROTECT **BEGIN PHASE:** Conduct Crisis Action Planning to characterize outbreak and determine risk and actions **END PHASE** ► Modify current operations/exercises and implement Force Protection (FP) Conditions and Force Health Initial and identification of a Protection (FHP) IAW Crisis Action Planning (CAP) (Threat Assessment Working Group /FOC/CAT) immediate potential or Influence Service Surgeons to implement common FHP measures (vaccination, social distancing, actions have actual disease increased hygiene protocols etc) based on USNORTHCOM priorities determined through CAP until GCC been taken to outbreak of FHP authority granted protect the operational Implement focused education regime for DoD personnel with supporting info messages to families force significance. within the AOR Encourage and support the conduct of an interagency response drill led by lead agency. **OBJ/FOCUS** NORTHCOM ► Test and exercise interagency information sharing / communication systems Protection of is postured to US forces. ▶ Review, rehearse/execute containment strategies (social distancing, isolation, guarantine, travel restrictions) take more DOD civilians, found in HOI 10-170 and COOP Plans. ***For consistency, components must confer with USNORTHCOM significant DOO before implementing strategies actions should contractors the impact of Request Authority to Execute Pl&ID Branch Plan performing the Disease of critical roles THP Authority Delegated to GCCs Operational dependents Significance - Decide and direct FHP priorities/guidance and further beneficiaries, CDSCA/IDR/OPLAN prioritization decided through conversation between SECDEF and CDR increase as well as the - Decide on FHP priorities and influence implementation (CDR through Components) associated resources s the Disease attributable? Decide to enact CWMD PLAN (CDR) necessary to maintain Request Addt'l Medical Counter-Measures/Capabilities (if available) readiness; work with the ► OAAs interagency ☆Triggers/Decision Points and partner Key Tasks
•CCDR requests SecDef approval of operational phase Change
•FHP Authorities/Guidance/Messaging nations, to FFIRS · Disease attributable (J2/JSG/J3) ensure DOD Likely threat exploitation (J2)
 Other agency/hation phase/posture change · Force health status (SG) freedom of Force vaccination status SG)
 Availability of MCM (SG) FHP Authornies/Suidance-mes-initial Reporting Training (individual, workplace) Review key plans (3500-3729, COOP, HOI 10-170) D JTF(s) for regional coordinatii • Actions of other local entities (schools, etc.) that • Current or projected operational coordinate communication impact DoD (SG/J9) impacts (J3) strategies Disease potential for regional/global epide

Figure 2, PI&ID Response Phase 1 - Protect

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(c) Phase 2 - Mitigate.

1. Commander's Intent. The Command will support USG efforts in responding to effects of disease geographically. Priority of effort is on preparations to ensure freedom of action to conduct assigned missions in the face of an impending operationally significant disease event. Secondary effort is coordination with stakeholders IOT maintain situational awareness and ensure appropriate contracts, requirements, and agreements are in place. USNORTHCOM is postured to maintain mission assurance.

2. <u>Timing</u>. This phase begins when the effects of an outbreak start affecting mission assurance / ability to achieve essential C-1-D-31

1193 1194	functions and/or strategic objectives. This phase ends when significant protective and mitigating actions have been taken and USNORTHCOM remains
1195	postured to maintain mission assurance, conduct HD, and respond to USG
1196	requests for support. USNORTHCOM, upon receipt of an approved request for
1197	assistance will either transition to Phase III or if the infection rate is on the
1198	decline and no further pandemic waves are expected will transition to Phase 5.
1199	3. Objectives and Effects. USNORTHCOM takes more
1200	significant actions to further protect the force in order to maintain mission
1201	assurance: modify current ops/exercises and implement FP Conditions and
1202	FHP measures IAW CAP recommendations, ensure QRFs/RRFs and DSCA/IDR
1203	responders are appropriately vaccinated / protected (if available), coordinate
1204	with IA for anticipated requirements from DOD, BPT Deploy JTF(s),
1205	USNORTHCOM components take measures to protect the USNORTHCOM
1206	population in the localized region(s) while maintaining freedom of action to
1207	conduct assigned missions. USNORTHCOM remains postured to conduct HD
1208	and to respond to DSCA and FDR requests for support.
1209	<u>4</u> . <u>Risk</u> .
1210	a. Mission essential functions may be degraded if non-
1211	mission essential operations are not re-prioritized/curtailed.
1212	
1213	<u>b</u> . Restrictions on freedom of action will degrade world-
1214	wide missions and ability to project forces.
1215	
1216	5. Execution. Actions taken in this phase involve directing
1217	more specific FP and FHP measures to ensure the disease does not degrade
1218	USNORTHCOM capabilities and supporting infrastructure that would prevent
1219	forces from being able to deploy, be sustained, and protect U.S. vital interests
1220	within the AOR. In particular, measures are taken to ensure disease
1221	transmission from human-to-human is inhibited through non-pharmaceutical
1222	and pharmaceutical intervention, bio-surveillance monitoring and timely
1223	sharing of information. Other key OAAs include preparing DSCA and IDR
1224	response forces to deploy if requested and authorized IAW CONPLAN 3500 and
1225	3729 respectively. This phase may also include the decision to execute
1226	USNORTHCOM's Continuity of Operations Plan (ref xxxx). See Figure 3.
1227	1

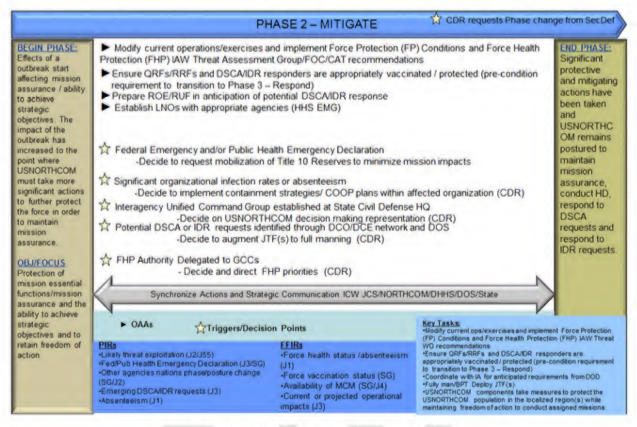


Figure 3, PI&ID Response Phase 2 - Mitigate

(d) Phase 3 - Respond.

<u>1</u>. <u>Commander's Intent</u>. Provide approved support to civil authorities and PNs as required. Ensure freedom of action to conduct assigned missions and protect key personnel.

2. Timing. This phase begins upon receipt of approved requests for DSCA (see reference - CONPLAN 3500) and/or FDR (CONPLAN 3729) and/or the decision to deploy Title 10 response capabilities. This phase ends when mission assurance is maintained for all assigned missions and forces have been deployed to support authorized Federal military DSCA and/or FDR response operations.

3. Objectives and Effects. Taking broader measures to protect the USNORTHCOM population while maintaining the freedom of action to conduct assigned missions as authorized the Secretary of Defense and requested by the Lead Federal Agency which is in direct support to USG's efforts to delay or halt a pandemic wave or infectious disease. Coordinate with interagency and partner nation to prevent loss of life, minimize human suffering, maintain public confidence, coordinate strategic communication, and sustain operations.

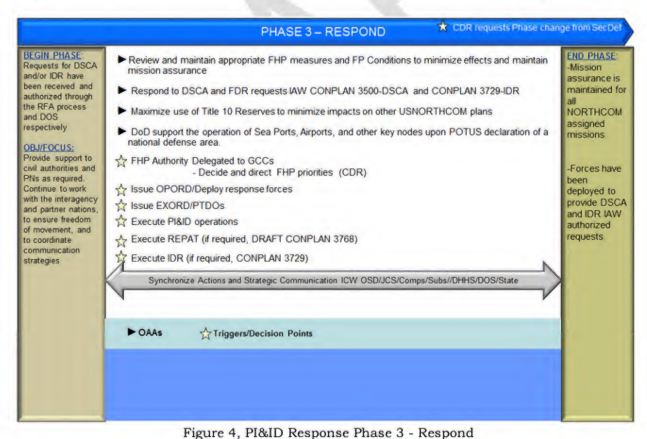
1248	4.	Risk.

1249 <u>a</u>. Failure to provide support to domestic PI&ID response may lead to loss and/or suffering in affected nation(s).

 \underline{b} . Failure to provide support to PNs may lead to instability and require future and more significant U.S. involvement.

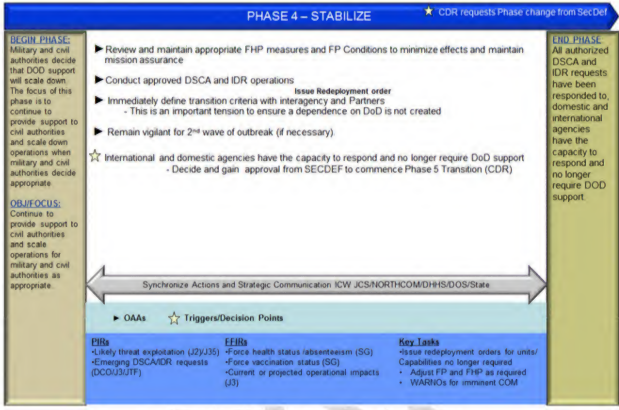
<u>c</u>. Failure to provide support could erode domestic and international confidence in USG and fail to advance U.S. interests.

5. Execution. Provide support to civil authorities and PNs as required responding to DSCA and FDR requests IAW CONPLAN 3500 and CONPLAN 3729 respectively, while continuing to maintain appropriate FP and FHP measure. Continue to work with the interagency and partner nations to ensure freedom of movement and to coordinate communication strategies. Monitor threat actors, whether traditional or asymmetric, domestic or international, and ensure they are deterred or prevented from exploiting actual or perceived weaknesses created by the PI&ID environment. See Figure 4.



(e) Phase 4 - Stabilize.

1271	1. Commander's Intent. As the LFA and/or DOS (USAID /
1272	OFDA) determines DOD support is no longer required, USNORTHCOM will
1273	begin to scale down military support/ operations as appropriate.
1274	2. Timing. Phase IV begins when military and civil
1275	authorities determine that DOD support can begin to scale down. Phase IV
1276	ends when all authorized DSCA and IDR requests have been responded to and
1277	domestic and international agencies have the capacity to respond without
1278	continued USNORTHCOM support.
1279	3. Objectives and Effects. USNORTHCOM continues to
1280	protect the force with appropriate FHP measures and maintains mission
1281	assurance. In consultation with the interagency and partner nation lead
1282	federal agencies establishes transition criteria and validates appropriate
1283	military assistance levels while remaining vigilant for possible follow on waves
1284	of the disease outbreak.
1285	<u>4</u> . <u>Risk</u> .
1286	a. USNORTHCOM, due to the effects of the disease on
1287	its personnel and resources, may not have the capacity to effectively support
1288	the USG/PN with the support required.
1289	
1290	$\underline{\mathbf{b}}$. Failure to provide timely/adequate assistance to PN
1291	will result in additional human deaths and suffering and could erodie
1292	confidence in DOD and possibly the USG.
1293	
1294	 <u>c</u>. Failure to adequately support USG lead federal
1295	agency could negatively impact relations between DOD and interagency and/or
1296	PNs.
1297	
1298	 <u>Execution</u>. Review and maintain appropriate FHP
1299	measures and FP Conditions to minimize effects and maintain mission
1300	assurance. Continue to provide approved DSCA and IDR operations and define
1301	transition criteria with interagency and PNs and scale down operations when
1302	military and civil authorities decide appropriate. See Figure 5.
1303	



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Figure 5, PI&ID Response Phase 4 - Stabilize

(f) Phase 5 - Transition and Recover.

 <u>1</u>. <u>Commander's Intent</u>. Redeploy response forces, reconstitute the force, and make any preparations required for follow on waves of the outbreak/event.

2. <u>Timing</u>. Phase V begins when DSCA and IDR response forces have commenced re-deployment to home locations. This phase ends when DSCA and IDR response forces have returned to home locations, have been reconstituted, and returned to original C2 arrangements and/or the disease is no longer of operational significance.

3. Objectives and Effects. The first objective for this phase is the reconstitution of USNORTHCOM assets. The second is to support all efforts to establish conditions that require a return to a previous phase: Disease does not impair key population, preclude operations, negate critical capabilities or supporting infrastructure; USNORTHCOM, interagency, and international partners synchronize planning, response, and communications; and traditional and emerging threats do not exploit a PI&ID environment.

1323 Lessons learned are identified and plans are updated accordingly.

4. <u>Risk</u>. The failure to reconstitute the force in time for subsequent outbreak waves will negatively impact the ability of USNORTHCOM to maintain mission assurance and support domestic and international partners.

5. Execution. The focus of this phase is transition from support to domestic and international operations to redeploying the forces to homes stations for reconstitution and preparation for subsequent outbreak waves. USNORTHCOM conducts force recovery operations and as directed will support efforts to re-establish normal support conditions with key partners. Additionally, USNORTHCOM will continue to work with the interagency and PNs, to ensure freedom of movement, and to coordinate strategic communications, conduct AARs from previous operations and update plans accordingly. Success in this phase is defined as: USNORTHCOM and assets returned to Steady-State Operations. See figure 6.

PHASE 5 - TRANSITION & RECOVER ★ CDR requests Phase change from SecDef **BEGIN PHASE:** END PHASE: DSCA and IDR Redeploy forces to home locations response forces **DSCA** and have commenced ► Conduct AAR with interagency, USNORTHCOM and Allies and Partners re-deployment to IDR home locations. response forces have ▶ Update CONPLANs with lessons learned from AARs returned to **OBJ/FOCUS** Remain vigilant for 2nd wave of DOOS outbreak. Beware of transition to Phase 0 too early. home DOD forces have locations and been relieved, and returned to all forces have redeployed DOD The Disease no longer of Operational Significance and no further DSCAIDR requests original C2 will redeploy -Decide to stand down JTF/TF (CDR) arrangeremaining crul -Decide to disestablish JFOs (DHS/FEMA/DHHS/CDC) ments support response -Request relinquishment of GCC FHP Authority back to Service Surgeons (CDR) forces, reconstitute -Decide to and gain approval from SECDEF to transition to Phase 0 (CDR) the force, and make Disease is any preparations no longer of required for follow Operational on waves of the Significance. pandemic/outbreak Synchronize Actions and Strategic Communication ICW JCS/NORTHCOM/DHHS/DOS Triggers/Decision Points ► OAAs **Key Tasks** · Likely threat exploitation (J2/J57) ·Force health status /absenteeism (SG) ·Issue remaining redeployment orders · Disease no longer operationally •Force vaccination status (SG) ·Reconstitute the force significant (SG/J3) •Current or projected operational impacts •Prepare for follow on missions ·Adjust FHP

Figure 6, PI&ID Response Phase 5 - Transition & Recover

- b. <u>Tasks</u>. Refer to the Base Plan and the CJCS DSCA EXORD, for more details.
 - (1) NORAD-USNORTHCOM Staff.

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1245	() D: () CD 1 N NG/H C D 1
1347	(a) <u>Director of Personnel, N-NC/J1</u> . See Base plan and
1348	Headquarters Operating Instruction (HOI) 10-170 (reference, ??)
1349	. Beath death and a second and a
1350	 Provide planning representation to crisis action planning
1351	and boards, centers, cells, and working groups as required.
1352	
1353	 Keep command apprised of existing and emerging OPM
1354	guidance as related to operationally significant disease outbreaks. Make
1355	available current and subsequent updates to personnel policies and
1356	procedures, relative to operationally significant disease outbreaks, for
1357	command-wide dissemination via PA developed platforms and command J14
1358	portal.
1359	
1360	 Provide personnel accountability, monitor casualty
1361	reporting and maintain accountability of command Individual Medical
1362	Readiness (IMR) related to operationally significant disease outbreak.
1363	
1364	4. Establish processes for NORAD and USNORTHCOM and
1365	its subordinates to have ready access to information on locations and
1366	availability of high demand/low density personnel assets relevant to PI&ID
1367	(mission assurance).
1368	
1369	(b) Director of Intelligence, N-NC/J2. See Enclosure B
1370	(Intelligence) to this PI&ID Response Branch Plan.
1371	
1372	1. Develop and recommend PIRs as part of CDR's CCIR to
1373	provide timely intelligence and open-source reporting in support of this plan
1374	and adjust accordingly base on specific disease threats.
1375	
1376	2. Task/coordinate theater and request national intelligence
1377	collection and other support per Enclosure B to support planning and
1378	operations.
1379	3. Coordinate with N-NC/SG for the monitoring of disease
1380	occurrence in the AOR. Collaborate annually to identify "top five" potential
1381	disease of operational significance for the USNORTHCOM AOR and update
1382	Enclosure B to this branch plan accordingly.
1383	1 83
1384	(c) Director of Operations, NC/J3.
1385	
1386	1. IAW the Battlestaff Standard Operating Procedures
1387	(BSOP) establish the USNORTHCOM Future Operations Center (FOC) to
1388	conduct crisis action planning in support of this branch plan and lead
1389	directorate for Crisis Action Planning and execution in support of PI&ID
1300	onerations

1392	2. Develop and recommend FFIRs as part of CCDR's CCIR to
1393	provide timely critical status updates on friendly forces IOT aid CCDR decision-
1394	making.
1395	8
1396	3. Recommend decisions for Commander's approval in
1397	support of the established operation order as necessary.
1398	oupport of the containing operation of the table as incommunity.
1399	4. Conduct Critical Infrastructure Protection (CIP) and Anti-
1400	terrorism FP planning with Service component commands and other agencies
1401	as necessary to support response.
1402	an according to adeption of the contract of th
1403	5. ICW SG and J2, maintain and coordinate theater level all
1404	domain situational awareness for the emergence and spread of a disease of
1405	operational significance in the USNORTHCOM AOI, trends, events, and
1406	activities through all phases ICW components and other USNORTHCOM
1407	elements and staffs.
1408	
1409	6. In coordination with PA, lead the development of a
1410	Strategic Communication framework from which guidance is provided and
1411	coordinate activities and internal messaging within USNORTHCOMM and
1412	external with other Unified, Sub-Unified commands, Components, Direct
1413	Reporting Units and USG agencies as required.
1414	
1415	7. Establish N2C2 communication with USG, other GCCs,
1416	international and between interagency partners including partnering nation
1417	emergency operations centers. Identify preferred unclassified collaboration
1418	tools for information sharing. Promote, contribute to, and coordinate PI&ID
1419	situational awareness efforts with components, other USG organizations, allies
1420	and partners.
1421	
1422	 ICW SG, prioritize FHP to reduce degradation of priority
1423	capabilities and implement force posture, FP, FHP and containment strategies
1424	to minimize exposure of Joint Forces in disease environments.
1425	
1426	9. Act as primary USNORTHCOM point of contact for Lead
1427	Federal Agencies (primarily DHHS and FEMA).
1428	
1429	10. Notify JS/OSD of phase changes and FHP guidance
1430	changes.
1431	
1432	11. Advise CDRUSNORTHCOM, who exercises TACON (for
1433	FP) authority for DOD elements, on personnel and facilities located within the
1434	AOR to ensure effective FP of DOD forces under all operating conditions and
1435	environments.
1/26	

1.427	10 IOW IF CO and Samina Comments for ilitate the
1437	12. ICW J5, SG, and Service Components, facilitate the
1438 1439	identification, prioritization, and protection planning of Defense Critical Infrastructure (DCI) in accordance with and synchronized with the AOR
1440	pandemic strategy. Act as the Office of Primary Responsibility (OPR) for DCI
1441	related concerns.
1442	related concerns.
1443	13. ICW J2/JIOC and SG, prepare threat warning(s) and
1444	notify travelers in affected areas.
1445	notify travelers in affected areas.
1446	14. BPT establish and lead crisis action planning and
1447	develop an EXORD that implements and directs Phase 1-5 OAAs in response to
1448	a disease of operational significance in the USNORTHCOM AOR.
1449	a disease of operational significance in the OSNORTHOOM AOR.
1450	15. Ensure HQ USNORTHCOM, subordinate, and
1451	component Continuity Of Operations Plan (COOP) activities enable mission
1452	assurance in an operationally significant disease environment when PI&ID
1453	effects and associated FHP measures degrade mission capabilities. Key
1454	differences from normal COOP activities are that mission related impacts will
1455	likely be primarily to the work force and secondarily to infrastructure. The
1456	plan must consider the ability to accomplish the mission with a severely
1457	degraded workforce due to PI&ID related impacts including but not limited to
1458	absenteeism, travel restrictions, containment strategies, and second and third
1459	order effects of the disease(s).
1460	
1461	16. BPT execute USNORTHCOM CONPLAN 3500, DSCA
1462	Response should a PI&ID related DSCA request be received.
1463	
1464	17. BPT execute the USNORTHCOM CONPLAN 3729 should
1465	a PI&ID related FDR request be received.
1466	
1467	18. BPT conduct/support DOD NEO/Repatriation or early
1468	return of dependents.
1469	
1470	18. Determine command and control relationships with key
1471	partner nations and regions.
1472	
1473	19. Support all efforts to contain the disease geographically
1474	
1475	 Refine COOP PLAN and include operationally significant
1476	disease, social distancing, restriction of movement procedures,
1477	medical/logistical support, continuity of operations, mission accomplishment,
1478	and support to higher. Identify 2nd and 3rd order effects of PI & ID on ability
1479	to conduct COOP, support assigned/attached forces/missions, and ability to
1480	provide Force Health Protection (ICW w SG)

1482	(d) <u>Director of Logistics</u> , N-NC/J4.
1483	
1484	 Maintain an updated logistics sustainability analysis for
1485	this branch plan.
1486	
1487	ICW Service Components, plan, coordinate, and manage
1488 1489	theater and operational logistics for USNORTHCOM PI&ID operations.
1490	3. ICW DLA, maintain SA on USNORTHCOM critical
1491	supplies for PI&ID (PPE, vaccine, antivirals, etc). ICW SG, maintain Joint
1492 1493	Medical Asset Repository (JMAR) visibility.
1494	4. ICW Service Components and DLA identify critical
1495	supplies, goods, or services that require priority delivery from
1496 1497	industry/suppliers to ensure COOP and sustainment of key populations.
1498	5. BPT coordinate large-scale logistics operations to
1499	maintain flow of critical supplies to military base installations in the AOR if a
1500	disease of operational significance results in interruption of commercial
1501	transportation and/or trade.
1502	dansportation and or date.
1503	6. BPT establish vaccine acquisition and distribution
1504	networks that acquire vaccine directly from the manufacturers and distribute
1505	them to USNORTHCOM components using USNORTHCOM logistics networks.
1506 1507	7 Maintain visibility on US and international airments and
1507	7. Maintain visibility on US and international airports and
1509	seaports that are considered strategic and that may be restricted due to an operationally significant disease outbreak ICW with USTRANSCOM, identify
1510	alternatives to ensure freedom of movement for DOD forces into/out of the
1511	USNORTHCOM AOR.
1512	
1513	8. Assess sustainment stock levels, and mitigate any
1514	shortfalls necessary to meet the logistical requirements associated with a
1515	significant PI & ID event.
1516	
1517	 ICW J3 BPT implement prioritized medical material
1518	distribution plan, to include enroute security, for PI & ID vaccines, anti-virals,
1519	and other medical materiel consistent with J3 operational priorities and forces
1520	available.
1521	
1522	10. BPT coordinate with NDDOC/AMC/USTRANSCOM for
1523	MILAIR or commercial air return of dependents/pets to home of record and
1524	potentially infected DOD personnel and/or AMCITs from OCONUS.
1525	

1506	11 JOW N NO /CC DDT
1526	11. ICW N-NC/SG, BPT establish and/or support
1527	appropriate outbreak related medical operations IAW Health and Human
1528	Services (HHS) guidelines and screening criteria at aeromedical evacuation (AE)
1529	hubs and Aerial Ports of Debarkation (APOD)/Sea Ports of Debarkation (SPOD).
1530	
1531	(e) Director of Strategy, Policy, and Plans, N-NC/J5.
1532	
1533	 Submit a strategic assessment to SECDEF as part of its
1534	yearly Campaign Assessment describing the Command's progress toward
1535	achievement of the GEF prioritized PIID end states via TCP annual assessment.
1536	
1537	2. Coordinate PI&ID related policy issues with N-NC/J52,
1538	OSD, and Joint Staff respectively.
1539	obb, and come stair respectively.
1540	3. Maintain this branch plan in a "living state" to CONPLAN
1541	3500 and as a supporting plan to the DOD GCP-PI&ID-3551 and adjust as
1542	guidance or changes to the environment dictate. Coordinate required policy
1543	adjustments with OSD and required authorities and planning support with the
1544	Joint Staff.
1545	4
1546	4. In the designated DOD Global Synchronizer for PI&ID
1547	role, coordinate the revision and review of GCC, SVC, and select DA supporting
1548	plans to the DOD GCP-PI&ID-3551.
1549	
1550	 Develop and execute USNORTHCOM led global synch
1551	conferences and planning efforts for GCP 3551.
1552	
1553	 Coordinate with component commands to review
1554	supporting plans and planning activities in a recurring information sharing
1555	forum.
1556	
1557	 N-NC/J59, Security Cooperation Division.
1558	
1559	a. ICW SG coordinate Phase 0 health engagements
1560	across the USNORTHCOM AOR. Engagements shall align with planning
1561	guidance from the TCP and shall build the capacity for partner nations and
1562	partner nation militaries to reduce susceptibility to diseases and mitigate the
1563	effects of operationally significant outbreaks should one occur.
1564	checks of operationally digitimedia outsically should one occur.
1565	b. Establish Phase 0 - Security Cooperation and
1566	Partner Activities (SCPA) priorities and incorporate planning and opportunities
1567	into annual TCP, Theater Security Cooperation Annex (Annex P, TCP).
1568	into annual Ter, Theater Security Cooperation Annex (Annex F, Ter).
1568	a. Work with target nation militaries to assess evicting
	c. Work with target nation militaries to assess existing
1570	laboratory capacity, rapid response teams and portable field assay testing

1571 1572	equipment. ICW international military partners develop solutions for identified national and regional military gaps.
1573	
1574	(g) Director, Cyberspace Operations, N-NC/J6.
1575	
1576	1. Provide Command, Control, Communications, and
1577	Computer (C4) systems planning to enable a common operating picture by
1578	mapping/fusing extant information flows and resources to fulfill C2 and C4
1579	requirements in support of mission execution.
1580	
1581	2. Establish plans to ensure communication with all PI&ID
1582	response elements to include liaisons with DoS, international organizations
1583	and partner nations.
1584	
1585	3. Develop and test Social Distancing/Telework plans ISO
1586	mission critical and support functions (phase 0/1).
1587	
1588	4. Coordinate the synchronization of the cyberspace domain
1589	and provide decision makers and mission partners with the processes and
1590	architecture that facilitate relevant, accurate, and timely information in order
1591	to achieve decisive levels of shared and accessible knowledge.
1592	
1593	(h) Director of Joint Training and Exercises, N-NC/J7.
1594	
1595	1. Support branch plan with the overall exercise program
1596	that delineates the planning, execution, and assessment of joint training and is
1597	consistent with the Commander's training vision.
1598	
1599	 ICW NC/J3, N-NC/J5, and N-NC/SG, determine exercise
1600	requirements for CONPLAN 3500, PI&ID Branch Plan, and assist in developing
1601	appropriate mechanisms to exercise the plan within existing Joint Exercise
1602	Program and service component events.
1603	
1604	 As required, establish linkages with interagency
1605	(DHHS/CDC/FEMA) PI&ID exercise programs.
1606	
1607	(i) Director of Requirements, Analysis, and Resources, N-NC/J8.
1608	
1609	1. Synchronize ongoing USNORTHCOM PI&ID assessments
1610	and analyze plan maintenance activities. Capture capability requirements and
1611	shortfalls and integrate with appropriate DOD programmatic activities.
1612	
1613	 Advocate for PI&ID resources through the Planning,
1614	Programming, Budget and Execution (PPBE), Integrated Priority List (IPL) and

1615	Joint Capabilities Integration Development System (JCIDS) processes when
1616	directed by CDRUSNORTHCOM.
1617	
1618	3. Assist in the alignment of security cooperation activities
1619	(that will be used to achieve CONPLAN Phase 0 end states) with TCP All
1620	Hazards Sub-campaign IMOs, and assist in the development of a framework to
1621	monitor and assess the performance of these through the TCP assessment. In
1622	coordination with the J55, review changes or modifications needed to the TCP
1623	and produce a strategic assessment as required.
1624	
1625	(j) <u>Director of Interagency Coordination</u> , N-NC/J9.
1626	
1627	1. Facilitate USNORTHCOM interface and information
1628	sharing with interagency partners, specifically DHHS, the LFA for Medical and
1629	Public Health response.
1630	0 Yew V Volco V Volto 1 V Volto 1 V V
1631	2. ICW N-NC/SG, N-NC/J4, and N-NC/J59, establish Phase
1632	0 - SCPA priorities and incorporate PI&ID planning and IMOs into the TCP.
1633	
1634	3. Support pandemic Surveillance and Detection through
1635	consolidation, documentation and reporting of USG agency, International
1636	organizations, NGOs and private sector surveillance and detection programs.
1637	4 JOWAL NAMO (SO I A LICE A DOOR I
1638	4. ICW the N-NC/SG and established BSOP procedures,
1639	monitor and report, as necessary, PI&ID related results of USG infectious
1640	disease surveillance programs: Global Disease Detection (GDD), Field
1641	Epidemiology Training Program (FETP), Integrated Disease Surveillance and
1642	Response (IDSR), and Global Emerging Infections Surveillance and Response
1643	System (GEIS).
1644 1645	(In) Stoff Index Advances (N. N.C. / IA)
1646	(k) Staff Judge Advocate (N-NC/JA).
1647	1. Support the conduct of PI&ID response operations IAW
1648	Appendix 4 to Annex E-Legal.
1649	Appendix 4 to Annex E-Legal.
1650	2. Monitor USNORTHCOM PI&ID activities and advise
1651	CDRUSNORTHCOM and JTF or MILFOR Commander of legal/regulatory
1652	implications on current and planned activities, policies, and procedures
1653	through all operational phases.
1654	unough an operational phases.
1655	3. Provide guidance to component commands and JTFs on
1656	handling of IDPs, refugees, modification to SROE, treatment of civilian
1657	casualties and any additional requested items through all operational phases.

1659	4. Coordinate with N-NC/J4 and N-NC/J9 to confirm that
1660	diplomatic clearances, over flight, basing rights, access agreements and
1661	facility/ equipment usage authorizations have been requested and obtained to
1662	the extent possible.
1663	•
1664	(I) Public Affairs, N-NC/PA.
1665	
1666	1. Educate key audiences on the importance of preparation
1667	in the event an operationally significant disease is identified (during Phases 0
1668	through II), develop fact sheets or other general information on USNORTHCOM
1669	outbreak preparation and mitigation activities ICW N-NC/SG for distribution to
1670	various target groups, including professional and community groups. Ensure
1671	national consistency of locally produced fact sheets and ensure N-NC PA does
1672	not message ahead of local, state, and federal messaging when inappropriate to
1673	do so.
1674	
1675	2. Monitor public affairs teams deployed ISO outbreak
1676	operations.
1677	
1678	3. Act as focal point of all CDRUSNORTHCOM public
1679	announcements concerning foreign outbreak efforts. Prepare public affairs
1680	guidance, as required.
1681	
1682	4. Coordinate for the dispatch of news stories and
1683	photographs with the Office of the Assistant SECDEF (Public Affairs) for release
1684	to national and local media as well as USNORTHCOM command/internal
1685	information media.
1686	
1687	5. Refine themes and messages for communication activities
1688	(protect, mitigate, respond, and stabilize).
1689	d Sarah Sarah
1690	a. DoD's first priority is focused on protecting the force
1691	and sustaining DoD mission assurance.
1692	
1693	b. Education and understanding will enhance
1694	preparedness.
1695	
1696	c. Preparedness is essential to mitigate effects of an
1697	outbreak.
1698	
1699	d. During an outbreak, the protection of DoD
1700	personnel and their families is a high DoD priority.
1701	3 F3
1702	e. Openness and communication among mission
1703	partners will enhance preparedness for an outbreak.

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1704	
1705	f. Adverse effects of PI - ID on DoD forces will be
1706	minimized and DoD is capable of conducting its assigned missions worldwide.
1707	
1708	g. The Department is capable of providing appropriate
1709	support to the primary Federal agency to assist in mitigating the effects when
1710	requested and directed.
1711	
1712	h. When directed to do so, US forces are capable of
1713	assisting international partners to mitigate and respond to PI – ID.
1714	
1715	(m) Command Surgeon, N-NC/SG.
1716	
1717	1. Monitor disease occurrence in the AOR. ICW J2,
1718	DIA/NCMI, and AFHSB utilize medical intelligence, environmental surveillance,
1719	health surveillance, and early warning system efforts to identify, monitor, and
1720	track the emergence and spread of a disease of operational significance in the
1721	USNORTHCOM AOI. This includes analysis and evaluation of the environment,
1722	and prioritization of regional threats based on epidemiology, infrastructure,
1723	and potential for operational impact. This work is to be done in collaboration
1724	with DOD components and other international and federal agencies (WHO,
1725	DHS/NBIC, and HHS/CDC, etc.).
1726	
1727	2. IAW DODI 6200.03 (Public Health Emergency
1728	Management within the Department of Defense) reporting requirements for
1729	Biological Events to include USNORTHCOM.
1730	
1731	3. IAW DODD 6200.04 (Force Health Protection) develop and
1732	promulgate FHP guidelines for assigned/attached forces and/or AOR (either
1733	upon receipt of JS EXORD granted AOR authority, or ICW JS Surgeon and SVC
1734	Surgeons) to ensure baseline FHP is being met. Protect forces and preserve
1735	operational readiness through FHP education and training on the operationally
1736	significant threats, personal protective measures, MCM, non-medical
1737	therapeutics treatment, prophylaxis, and personnel protective equipment (PPE).
1738	As required, recommend implementation of FHP protocols.
1739	
1740	3. Establish priorities for immunization/prophylaxis against
1741	operationally significant disease outbreaks (particular attention to Novel
1742	Influenza).
1743	
1744	4. Assess USNORTHCOM force health preparedness status.
1745	
1746	5. Update recommendations for prophylaxis and treatment
1747	with antivirals/MCM (if available).
1740	

prophylaxis for personnel traveling to affected areas. 1754 1755 1756 1757 1758 1757 1758 1759 1759 1759 1750 1750 1750 1751 1750 1751 1750 1750	1749	 Assess effectiveness of treatment and infection control
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capabilities and surge capacities. 1788 1789 16. Develop and execute a theater distribution and tracking plan for medications, vaccines, ventilators, and other medical supplies/equipment in coordination with USTRANSCOM, Defense Logistics Agency (DLA), N-NC/J4, Single Integrated Medical Logistics Management		
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1789 <u>16</u> . Develop and execute a theater distribution and tracking 1790 plan for medications, vaccines, ventilators, and other medical 1791 supplies/equipment in coordination with USTRANSCOM, Defense Logistics 1792 Agency (DLA), N-NC/J4, Single Integrated Medical Logistics Management		capabilities and saige capacities.
plan for medications, vaccines, ventilators, and other medical supplies/equipment in coordination with USTRANSCOM, Defense Logistics Agency (DLA), N-NC/J4, Single Integrated Medical Logistics Management		16. Develop and execute a theater distribution and tracking
supplies/equipment in coordination with USTRANSCOM, Defense Logistics Agency (DLA), N-NC/J4, Single Integrated Medical Logistics Management		
1792 Agency (DLA), N-NC/J4, Single Integrated Medical Logistics Management		A
1775 (Dividing), and Theater bead rigent for Medical Materies (Thristing).	1793	(SIMLM), and Theater Lead Agent for Medical Materiel (TLAMM).

1794	
1795	17. Ensure awareness of bed capacity across respective
1796	AORs. Obtain surge capacity data with National Disaster Medical System
1797	(NDMS) partners, as applicable, on a recurring basis, while also pursuing ways
1798	to incorporate community/PN efforts that are not included in this data.
1799	
1800	18. Coordinate with USTRANSCOM and NDMS service
1801	coordinators, as applicable, in patient movement planning efforts.
1802	
1803	19. ICW N-NC/J4, BPT establish and/or support
1804	appropriate outbreak related medical operations IAW Health and Human
1805	Services (HHS) guidelines and screening criteria at aeromedical evacuation (AE)
1806	hubs and Aerial Ports of Debarkation (APOD)/Sea Ports of Debarkation (SPOD).
1807	
1808	20. ICW the JS Surgeon and Service Surgeons, ensure
1809	DoD/Service guidance and clinical practice guidelines specific to the outbreak
1810	event are adequate and being disseminated.
1811	
1812	(n) Deputy Chief of Staff for Communications Synchronization, N-
1813	NC/ CSSC. Support the conduct of PI&ID response operations IAW Annex Y-
1814	Communications Synchronization and Annex C-Operations.
1815	
1816	(o) Director, Office of the Command Chaplain, N-NC/HC.
1817	
1818	1. Provide and coordinate religious support to the Command
1819	and authorized DOD personnel, in order to ensure the free exercise of religion
1820	for forces conducting PI&ID response operations IAW Appendix 6 (Chaplain
1821	Activities) to Annex E-Personnel.
1822	
1823	2. USNORTHCOM/HC establishes theater religious support
1824	(RS) policy, provides RS to the Command, and coordinates RS activities of
1825	subordinate commands and joint task force(s) for all phases of PI&ID
1826	operations.
1827	
1828	3. RSTs provide RS to authorized DOD personnel during all
1829	phases of PI&ID operations. Service components and JTFs provide religious
1830	support to service personnel through assigned RSTs.
1831	
1832	4. CDRUSNORTHCOM will employ strategic communication
1833	and public information plans in coordination with civil authorities in order to
1834	mitigate fear and miscommunication. Chaplains will contribute to this mission
1835	by advising the command on the impact of religion during operationally
1836	significant disease outbreak operations.
1027	

1838	 Establish guidelines for pastoral care in a reduction
1839	contact environment.
1840	
1841	(p) <u>Director, Washington Office, (N-NC/WO)</u> . As the situation
1842	dictates and in response to the CDR's requirements, the N-NC/WO Director
1843	deploys appropriate representation to DOD and non-DOD operations centers
1844	that may include, but are not limited to: DHHS Secretary's Operations Center
1845	(SOC), FEMA National Operations Center (NOC).
1846 1847	(2) LISNOPTHCOM Components See Page plan Component Tealra
1848	(2) <u>USNORTHCOM Components</u> . See Base plan Component Tasks.
1849	(a) Commander, - Air Forces Northern (CDRAFNORTH).
1850	(a) Commander, - All Forces Northern (CDRAFNORTH).
1851	1. Conduct planning and develop supporting plan(s) for
1852	PI&ID response that at a minimum:
1853	1 ton 1 tesponse that at a minimum.
1854	a. Detail actions for mission assurance, USG support,
1855	and PN support operations.
1856	and the support operations.
1857	b. Submit supporting plan to USNORTHCOM J5.
1858	Provide supporting planback-brief to USNORTHCOM leadership.
1859	
1860	2. IAW Annex J and the base plan, BPT to be designated as
1861	a CDR-DOD Title 10 HQs overall operational level commander to execute C2
1862	and synchronize efforts to provide DOD support within the affected area
1863	and/or provide forces IAW Global Force Management (GFM) guidance to
1864	conduct operations in support of directed efforts to respond to a PI&ID event.
1865	
1866	 As directed in the USNORTHCOM TCP and TSC Annex,
1867	and in consultation with N-NC/SG, N-NC/J4, and N-NC/J59, coordinate and
1868	conduct Phase 0 health engagements across the USNORTHCOM AOR IOT build
1869	the capacity for partner nations and partner nation militaries to reduce the
1870	host nation's susceptibility to diseases and mitigate the effects of an
1871	operationally significant outbreak should one occur.
1872	4 DDT look or mortising to its assessment the AOD or
1873 1874	4. BPT lead, or participate in, responses in the AOR as
1875	directed ISO the Lead Federal Agency (DHHS and/or FEMA) efforts in affected
1876	areas of operational significance.
1877	5. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,
1878	protect assigned forces and preserve operational readiness through education
1879	and training on the PI&ID threat, personal protective measures, prophylaxis,
1880	and PPE. As required, implement FP/FHP measures to protect forces, families
1881	and readiness.

1883	6. Monitor for potential operationally significant outbreaks
1884	(N-NC/SG, NCMI, Center for Disease Control, WHO) to establish and maintain
1885	situational awareness.
1886	
1887	7. Coordinate public affairs messages with USNORTHCOM
1888	on activities that will impact USNORTHCOM AOR in order to ensure
1889	synchronization of CDRs communications strategy.
1890	-J
1891	8. As required, monitor and report to USNORTHCOM health
1892	of forces assigned/attached to USNORTHCOM IOT support situation
1893	awareness/understanding and support requisite decision points IAW Annex R.
1894	awareness, amarenamang ana support requisite accision points in a riminar in
1895	9. As required, report status to USNORTHCOM of
1896	installations/bases/posts in USNORTHCOM AOR to support situational
1897	awareness and anticipate capabilities IAW Annex R.
1898	awareness and annerpare capabilities niv runies it.
1899	10. Advise CDRUSNORTHCOM on the impact of PI on the
1900	operational status of Service installations in the NC AOR IOT provide SA to
1901	CDRUSNORTHCOM.
1902	OBROSNORIII COM.
1903	11. Serve as the USNORTHCOM designated theater JFACC.
1904	BPT provide theater support to CDRUSNORTHCOM and localized support for
1905	established JTF(s), the JFLCC (to include the DCO), or other components as
1906	designated in conducting PI&ID operations in the USNORTHCOM AOR.
1907	Coordinate with JFLCC, JFMCC, and Alaskan Command (ALCOM) JFACC
1908	(11th Air Force).
1909	(Turm Porce).
1910	12. BPT rapidly establish theater airlift of international relief
1911	supplies, USNORTHCOM assets and/or other assets into countries affected by
1912	PI&ID outbreak. Conduct planning and take actions during Prepare Phase to
1912	establish necessary agreements, or if unable, at least lay the groundwork for
1913	such agreements, in order to rapidly establish operations during Mitigate
1914	and/or Respond Phase. Coordinate with N-NC/J4 (NDOC) and USTRANSCOM
1915	as required. Assume limited or no PN support would be available to support
1917 1918	operations.
	(b) Commended II C America North (CDRIICA DNODTII)
1919	(b) Commander, - U.S. Army North (CDRUSARNORTH).
1920	1 Construct all and in a set of the second state of the second sta
1921	1. Conduct planning and develop supporting plan(s) for
1922	PI&ID response that at a minimum:
1923	Date II and the Constitution of the Constituti
1924	<u>a</u> . Detail actions for mission assurance, USG support,
1925	and PN support operations.
1926	

1927	<u>b</u> . Submit supporting plan to USNORTHCOM J5.	
1928	Provide supporting plan back-brief to USNORTHCOM leadership.	
1929		
1930	2. IAW Annex J and the base plan, BPT to be designated as	
1931	a CDR-DOD Title 10 HQs overall operational level commander to execute C2	
1932	and synchronize efforts to provide DOD support within the affected area	
1933	and/or provide forces IAW Global Force Management (GFM) guidance to	
1934	conduct operations in support of directed efforts to respond to a PI&ID event.	
1935		
1936	 As directed in the USNORTHCOM TCP and TSC Annex, 	
1937	and in consultation with N-NC/SG, N-NC/J4, and N-NC/J59, coordinate and	
1938	conduct Phase 0 health engagements across the USNORTHCOM AOR IOT build	
1939	the capacity for partner nations and partner nation militaries to reduce the	
1940	host nation's susceptibility to diseases and mitigate the effects of an	
1941	operationally significant outbreak should one occur.	
1942		
1943	4. BPT lead, or participate in, responses in the AOR as	
1944	directed ISO the Lead Federal Agency (DHHS and/or FEMA) efforts in affected	
1945	areas of operational significance.	
1946		
1947	5. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,	
1948	protect assigned forces and preserve operational readiness through education	
1949	and training on the PI&ID threat, personal protective measures, prophylaxis,	
1950	and PPE. As required, implement FP/FHP measures to protect forces, families	
1951	and readiness.	
1952		
1953	 Monitor for potential operationally significant outbreaks 	
1954	(N-NC/SG, NCMI, Center for Disease Control, WHO) to establish and maintain	
1955	situational awareness.	
1956		
1957	 Coordinate public affairs messages with USNORTHCOM 	
1958	on activities that will impact USNORTHCOM AOR in order to ensure	
1959	synchronization of CDRs communications strategy.	
1960		
1961	8. As required, monitor and report to USNORTHCOM health	
1962	of forces assigned/attached to USNORTHCOM IOT support situation	
1963	awareness/understanding and support requisite decision points IAW Annex R.	
1964		
1965	 As required, report status to USNORTHCOM of 	
1966	installations/bases/posts in USNORTHCOM AOR to support situational	
1967	awareness and anticipate capabilities IAW Annex R.	

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10. Advise CDRUSNORTHCOM on the impact of PI on the operational status of Service installations in the NC AOR IOT provide SA to

1968

1969 1970

1971

CDRUSNORTHCOM.

1972	
1973	 Serve as the USNORTHCOM designated theater JFLCC.
1974	BPT provide theater support to CDRUSNORTHCOM and localized support for
1975	established JTF(s) or other components as designated in conducting PI&ID
1976	operations in the USNORTHCOM AOR. Coordinate with JFMCC, JFACC, and
1977	ALCOM.
1978	
1979	 BPT source additional JTFs headquarters upon
1980 1981	identification of force requirements and as requested by USNORTHCOM and directed by SecDef IOT ensure HQ elements rapid availability to support
1982	potential USG efforts in multiple regions.
	potential 05G enorts in multiple regions.
1983	(a) Commander II & Nove North (COMUSNAVNORTH)
1984	(c) Commander, U.S. Navy North (COMUSNAVNORTH).
1985	
1986	1. Conduct planning and develop supporting plan(s) for
1987	PI&ID response that at a minimum:
1988	Data in the state of the state
1989	<u>a</u> . Detail actions for mission assurance, USG support
1990	and PN support operations.
1991	1 0 1 '4 4 HONODWILOOM IS
1992	<u>b.</u> Submit supporting plan to USNORTHCOM J5.
1993	Provide supporting plan back-brief to USNORTHCOM leadership.
1994	O TANK A SECTION OF THE PROPERTY OF THE PROPER
1995	2. IAW Annex J and the base plan, BPT to be designated as
1996	a CDR-DOD Title 10 HQs overall operational level commander to execute C2
1997	and synchronize efforts to provide DOD support within the affected area
1998	and/or provide forces IAW Global Force Management (GFM) guidance to
1999	conduct operations in support of directed efforts to respond to a PI&ID event.
2000	
2001	3. BPT lead, or participate in, responses in the AOR as
2002	directed ISO the Lead Federal Agency (DHHS and/or FEMA) efforts in affected
2003	areas of operational significance.
2004	
2005	4. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,
2006	protect assigned forces and preserve operational readiness through education
2007	and training on the PI&ID threat, personal protective measures, prophylaxis,
2008	and PPE. As required, implement FP/FHP measures to protect forces, families
2009	and readiness.
2010	
2011	5. Monitor for potential operationally significant outbreaks
2012	(N-NC/SG, NCMI, Center for Disease Control, WHO) to establish and maintain
2013	situational awareness.
2014	

2015	Coordinate public affairs messages with USNORTHCOM
2016	on activities that will impact USNORTHCOM AOR in order to ensure
2017	synchronization of CDRs communications strategy.
2018	
2019	7. As required, monitor and report to USNORTHCOM health
2020	of forces assigned/attached to USNORTHCOM IOT support situation
2021	awareness/understanding and support requisite decision points IAW Annex R.
2022	awareness, amaerstanang ana support requisite accision points in initial in
2023	8. As required, report status to USNORTHCOM of
2024	installations/bases/posts in USNORTHCOM AOR to support situational
2025	awareness and anticipate capabilities IAW Annex R.
2026	awar offess affa affactpate capasificis i i i i i i i i i i i i i i i i i i
2027	9. Advise CDRUSNORTHCOM on the impact of PI on the
2028	operational status of Service installations in the NC AOR IOT provide SA to
2029	CDRUSNORTHCOM.
2030	obnosition.
2031	10. Identify major seaports which are considered strategic
2032	junctures for major military deployments, access preparedness and response
2033	capabilities.
2034	capasimies.
2035	11. BPT rapidly establish movement of international relief
2036	supplies, USNORTHCOM assets and Sea Port of Embarkation / Debarkation
2037	SPOE/SPOD operations in countries affected by PI&ID outbreak. Assume
2038	limited PN support would be available for port operations.
2039	infinited 11 Support would be available for port operations.
2040	12. BPT resupply ships for long-term sequester. Coordinate
2041	for resupply for ships for at least 45 days.
2042	for resupply for ships for at least to days.
2043	13. BPT cancel ports visits or utilize alternate major
2044	seaports that are considered strategic junctures for major military
2045	deployments, access preparedness and response capabilities.
2046	deployments, access preparealless and response capabilities.
2047	14. Consider re-routing vessels and aircraft where countries
2048	prohibit arrival or alternatives to provision of sovereign information required to
2049	preserve and protect health.
2049	preserve and protect hearth.
2051	15. Serve as the USNORTHCOM designated theater JFMCC.
2052	BPT provide theater support to CDRUSNORTHCOM and localized support for
2052	established JTF(s), the JFLCC, or other components as designated in
2053	conducting PI&ID operations in the USNORTHCOM AOR. Coordinate with
2055	JFLCC, JFACC, and ALCOM.
2055	or bee, or and abcom.
2056	(d) Commander II S. Marine Forces North (COMMADEODNODTH)
2057	(d) Commander, U.S. Marine Forces North (COMMARFORNORTH).
(11.11)	

2059	1. Conduct planning and develop supporting plan(s) for
2060	PI&ID response that at a minimum:
2061	
2062	 a. Detail actions for mission assurance, USG support,
2063	and PN support operations.
2064	
2065	 <u>b</u>. Submit supporting plan to USNORTHCOM J5.
2066	Provide supporting planback-brief to USNORTHCOM leadership.
2067	
2068	$\underline{2}$. IAW Annex J and the base plan, BPT to be designated as
2069	a CDR-DOD Title 10 HQs overall operational level commander to execute C2
2070	and synchronize efforts to provide DOD support within the affected area
2071	and/or provide forces IAW Global Force Management (GFM) guidance to
2072	conduct operations in support of directed efforts to respond to a PI&ID event.
2073	
2074	 As directed in the USNORTHCOM TCP and TSC Annex,
2075	and in consultation with N-NC/SG, N-NC/J4, and N-NC/J59, coordinate and
2076	conduct Phase 0 health engagements across the USNORTHCOM AOR IOT build
2077	the capacity for partner nations and partner nation militaries to reduce the
2078	host nation's susceptibility to diseases and mitigate the effects of an
2079	operationally significant outbreak should one occur.
2080	
2081	$\underline{4}$. BPT lead, or participate in, responses in the AOR as
2082	directed ISO the Lead Federal Agency (DHHS and/or FEMA) efforts in affected
2083	areas of operational significance.
2084	
2085	5. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,
2086	protect assigned forces and preserve operational readiness through education
2087	and training on the PI&ID threat, personal protective measures, prophylaxis,
2088	and PPE. As required, implement FP/FHP measures to protect forces, families
2089	and readiness.
2090	
2091	 Monitor for potential operationally significant outbreaks
2092	(N-NC/SG, NCMI, Center for Disease Control, WHO) to establish and maintain
2093	situational awareness.
2094	
2095	 Coordinate public affairs messages with USNORTHCOM
2096	on activities that will impact USNORTHCOM AOR in order to ensure
2097	synchronization of CDRs communications strategy.
2098	
2099	8. As required, monitor and report to USNORTHCOM health
2100	of forces assigned/attached to USNORTHCOM IOT support situation
2101	awareness/understanding and support requisite decision points IAW Annex R.
2102	

2103	As required, report status to USNORTHCOM of		
2104	installations/bases/posts in USNORTHCOM AOR to support situational		
2105	awareness and anticipate capabilities IAW Annex R.		
2106			
2107	10. Advise CDRUSNORTHCOM on the impact of PI on the		
2108	operational status of Service installations in the NC AOR IOT provide SA to		
2109	CDRUSNORTHCOM.		
2110			
2111	11. BPT serve as the USNORTHCOM designated theater		
2112	JFLCC and provide theater support to CDRUSNORTHCOM and localized		
2113	support for established JTF(s) or other components as designated in		
2114	conducting PI&ID operations in the USNORTHCOM AOR. Coordinate with		
2115	JFMCC, JFACC, and ALCOM.		
2116			
2117	(e) Commander, Special Operations Command North		
2118	(CDRSOCNORTH).		
2119			
2120	1. As directed in the USNORTHCOM TCP, TSC Annex, and		
2121	in consultation with the N-NC/SG, N-NC/J4, and N-NC/J59, coordinate and		
2122	conduct Phase 0 health engagements across the AOR IOT build the capacity for		
2123	partner nations and partner nation militaries to reduce the host nation's		
2124	susceptibility to diseases and mitigate the effects of a PI&ID outbreak should		
2125	one occur.		
2126			
2127	2. BPT lead, or participate in, PI&ID responses in the AOR		
2128	as directed ISO the Lead Federal Agency (DHHS, FEMA or USAID/OFDA) and		
2129	international efforts in affected areas in response to a disease of operational		
2130	significance.		
2131			
2132	3. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,		
2133	protect assigned forces and preserve operational readiness through education		
2134	and training on the PI&ID threat, personal protective measures, prophylaxis,		
2135	and PPE. As required, implement FP/FHP measures to protect forces, families		
2136	and readiness.		
2137			
2138	4. Serve as the Joint Special Operations Component		
2139	Commander (JFSOCC) in the USNORTHCOM AOR. BPT execute C2 of SOF		
2140	supporting PI&ID operations.		
2141			
2142	(f) Commander, Alaskan Command (CDRALCOM).		
2143			
2144	1. Conduct planning and develop supporting plan(s) for		
2145	PI&ID response that at a minimum:		
2146			

2147	a. Detail actions for mission assurance, USG support,
2148	
2149	and PN support operations.
2150	b. Submit supporting plan to USNORTHCOM J5.
2151	
	Provide supporting plan back-brief to USNORTHCOM leadership.
2152	O YANYA YA LALI I DOMENIA I I I I I
2153	2. IAW Annex J and the base plan, BPT to be designated as
2154	a CDR-DOD Title 10 HQs overall operational level commander to execute C2
2155	and synchronize efforts to provide DOD support within the ALCOM JOA to
2156	conduct operations in support of directed efforts to respond to a PI&ID event.
2157	
2158	 BPT lead, or participate in, responses in the AOR as
2159	directed ISO the Lead Federal Agency (DHHS and/or FEMA) efforts in the
2160	ALCOM JOA.
2161	
2162	4. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,
2163	protect assigned forces and preserve operational readiness through education
2164	and training on the PI&ID threat, personal protective measures, prophylaxis,
2165	and PPE. As required, implement FP/FHP measures to protect forces, families
2166	and readiness.
2167	
2168	5. Monitor for potential operationally significant outbreaks
2169	(N-NC/SG, NCMI, Center for Disease Control, WHO) to establish and maintain
2170	situational awareness in the ALCOM JOA.
2171	
2172	6. Coordinate public affairs messages with USNORTHCOM
2173	on activities that will impact ALCOM JOA in order to ensure synchronization of
2174	CDRs communications strategy.
2175	
2176	7. As required, monitor and report to USNORTHCOM health
2177	of forces assigned/attached to ALCOM IOT support situation
2178	awareness/understanding and support requisite decision points IAW Annex R.
2179	an area of a management of a m
2180	(g) Commander, Joint Force Headquarters National Capital Region
2181	(CDR JFHQ-NCR).
2182	(ODICOTTIQ IVOIQ).
2183	1. Conduct planning and develop supporting plan(s) for
2184	PI&ID response that at a minimum:
2185	Tions response that at a minimum.
2186	a. Detail actions for mission assurance, USG support,
2187	and PN support operations.
2188	and it is support operations.
2189	h Submit supporting plan to HENODTHOOM IS
	b. Submit supporting plan to USNORTHCOM J5. Provide supporting plan back-brief to USNORTHCOM leadership.
2190	Frovide supporting plan back-brief to OSNORT neon leadership.
2191	

2192	2. IAW Annex J and the base plan, BPT to be designated as
2193	a CDR-DOD Title 10 HQs overall operational level commander to execute C2
2194	and synchronize efforts to provide DOD support within the JFHQ-NCR JOA to
2195	conduct operations in support of directed efforts to respond to a PI&ID event.
2196	
2197	3. BPT lead, or participate in, responses in the AOR as
2198	directed ISO the Lead Federal Agency (DHHS and/or FEMA) efforts in the
2199	JFHQ-NCR JOA.
2200	
2201	4. IAW DODI 6200.03 (reference x.), and ICW N-NC/SG,
2202	protect assigned forces and preserve operational readiness through education
2203	and training on the PI&ID threat, personal protective measures, prophylaxis,
2204	and PPE. As required, implement FP/FHP measures to protect forces, families
2205	and readiness.
2206	cara readinose.
2207	5. Monitor for potential operationally significant outbreaks
2208	(N-NC/SG, NCMI, Center for Disease Control, WHO) to establish and maintain
2209	situational awareness in the JFHQ-NCRJOA.
2210	ontactional awareness in the error or or
2211	6. Coordinate public affairs messages with USNORTHCOM
2212	on activities that will impact JFHQ-NCR JOA in order to ensure
2213	synchronization of CDRs communications strategy.
2214	synchronization of obits communications strategy.
2215	7. As required, monitor and report to USNORTHCOM health
2216	of forces assigned/attached to JFHQ-NCR IOT support situation
2217	awareness/understanding and support requisite decision points IAW Annex R.
2218	awareness, anaerstanang ana support requisite accision points in with initial it.
2219	(3) Joint and Service Force Providers (JFPs). The Joint Staff J3 serves as
2220	the primary joint force coordinator for conventional forces and in this capacity
2221	provides recommended global sourcing solutions and associated force sourcing
2222	risk assessments for SecDef approval. When directed by SecDef, the Joint Staff
2223	sources conventional forces and resources to assist civil authorities within the
2224	USNORTHCOM AOR. CDRUSSOCOM is the joint force provider for SOF.
2225	content from the content is the joint force provider for cor.
2226	(4) Services.
2227	(4) <u>Scrvices</u> .
2228	(a) Ensure all MTFs:
2229	(a) District all Milis.
2230	1. Review plans/infection control procedures
2231	i. Review plans/infection control procedures
2232	2. Coordinate with local health officials for PH guidance
2232	during outbreaks
2234	during outbreaks
2235	 Conduct facility gap analysis (surge resources)
2236	o. Conduct facility gap analysis (surge resources)
4430	

2237	4. Validate Tamiflu and PPE stock levels.
2238	5 DEC 1
2239	 BPT leverage medical and public health surge capacity.
2240	6 Depart of anti-lla of staff and someline through
2241	6. Report shortfalls of staff and supplies through
2242	installation commanders.
2243 2244	(b) Ensure Installation Commanders:
2244	(b) Ensure installation Commanders:
2246	1. Plan for supply and resupply in a PI&ID environment
2247	
2247	where they will be subject to prolonged COOP execution and shelter-in-place
2248	policy, restricted transportation capabilities, and shortages of critical supplies.
2250	2. Update PI&ID plans to address operationally significant
2251	diesease.
2252	ulescase.
2253	(c) Services are responsible for coordinating FHP actions (e.g.,
2254	movement restrictions, appropriate staffing of medical facilities, isolation) with
2255	USNORTHCOM to ensure minimal impact to operations in the AO. Assigned
2256	personnel will fall under the FHP actions of the JTF/TF Commander.
2257	personner win fan under the Fift actions of the off it commander.
2258	(5) Geographic Combatant Commands. Geographic Combatant
2259	Commanders (GCCs) are the supported commanders within their respective
2260	AORs. All other combatant commanders are supporting commanders for PI&ID
2261	response operations. When directed by the SecDef, GCCs are supporting
2262	CCDRs to CDRUSNORTHCOM for PI&ID operations in the USNORTHCOM OA.
2263	SecDef will set priority of effort.
2264	See Ber win see priority of chort.
2265	(6) CDRUSTRATCOM.
2266	
2267	(a) When directed by the SecDef, CDRUSSTRATCOM supports
2268	designated supported Combatant Commanders by ensuring the conduct of
2269	assigned missions and by making recommendations on the allocation of
2270	intelligence, surveillance and reconnaissance (ISR) assets during operations in
2271	a global PI&ID environment. Additionally, USSTRATCOM will oversee the
2272	deployment of strategic, high priority assets to ensure Continuity of Operations
2273	(COOP) and will synchronize global CWMD planning efforts in accordance with
2274	UCP responsibilities as they relate to biological threats.
2275	
2276	(b) When directed by the SecDef, CDRUSSTRATCOM supports
2277	CDRUSNORTHCOM by conducting space operations, space control support
2278	and Nuclear Weapons Control during PI operations in the USNORTHCOM OA
2279	and managing FHP and deployment of strategic, high priority assets to ensure
2280	COOP. USSTRATCOM, through the Center for Combating Weapons of Mass
2281	Destruction (SCC-WMD), will provide situational awareness and planning

2282 support upon request. Situational awareness support includes the biological 2283 (BIO) common operational picture 2284 2285 (7) CDRUSTRANSCOM. When directed by the SecDef, 2286 CDRUSTRANSCOM employs strategic common-user air, land, and sea 2287 transportation for deployment and redeployment of forces engaged in 2288 contingency response operations in a global PI&ID environment. Additionally 2289 CDRUSTRANSCOM provides air refueling assets and air evacuation assets for 2290 patient movement as required. 2291 2292 (8) Chief, National Guard Bureau (CNGB). 2293 2294 (a) Exchange daily SITREPs with the NORAD-USNORTHCOM 2295 Command Center on National Guard activities in the USNORTHCOM AOR. 2296 2297 (b) Share COP information concerning National Guard forces 2298 responding to a PI&ID event in a State status or Title 32 status to the NORAD-2299 USNORTHCOM Command Center, to include forces responding under EMAC. 2300 2301 (c) Coordinate with USNORTHCOM and subordinate 2302 headquarters with integrating/synchronizing Federal and non-Federal military 2303 planning, response, deployment/redeployment and transition efforts. 2304 2305 (d) Coordinate with USNORTHCOM for liaison with the CDRUSNORTHCOM designated TF/JTF to avoid on-site duplication of 2306 2307 missions, ensure unity of effort, and share force protection and COP 2308 information. 2309 (9) Supporting Defense Agencies. As directed by SecDef, provide the 2310 2311 following resources and/or capabilities: 2312 2313 (a) Defense Threat Reduction Agency (DTRA). Provide support and technical advice to assist with developing scenarios to prepare for and models 2314 for operationally significant outbreaks in concert with USG and public/private 2315 2316 counterparts. 2317 2318 1. Provide support and technical expertise to PI&ID operations to 2319 include 24 hours a day/7 days a week technical reach back assistance to 2320 federal, state and local agencies. 2321 2322 2. Provide deployable planning, technical support and 2323 consequence management teams as required.

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3. Provide CBRNE (specifically disease) modeling as requested.

- <u>4.</u> Leverage Cooperative Biological Engagement Program to strengthen partner nation's capabilities for biosurveillance, early detection, diagnostic and reporting, and biological safety and security for Especially Dangerous Pathogens (EDP).
- (b) <u>National Geospatial Intelligence Agency (NGA)</u>. Provide geospatial intelligence (GEOINT) to include imagery, imagery intelligence, and geospatial information and service products data and associated services in support of PI&ID contingency response operations for USNORTHCOM as directed.
- (c) <u>Defense Information Systems Agency (DISA)</u>. Ensure USNORTHCOM, supporting commands and agencies receive timely and effective command, control, communications, computers, and intelligence (C4I) support, and other support as required.
- (d) <u>Defense Logistics Agency (DLA)</u>. Coordinate with USNORTHCOM and Service components for subsistence, clothing, individual equipment, petroleum, construction materials, personal demand items, medical materials and repair parts support. Provide integrated material management and supply support for all DLA managed material. Provide property and hazardous material (HAZMAT) disposal services. Provide USNORTHCOM visibility over general support to a LFA per interagency agreement that is not directly providing DSCA. Execute DSCA within the USNORTHCOM AOR ISO CDRUSNORTHCOM.
- (e) <u>Defense Intelligence Agency (DIA)</u>, National Center for Medical <u>Intelligence (NCMI)</u>. Provide support to USNORTHCOM PI&ID missions to include: situational awareness, disease impact characterization assessments, disease operational risk assessments, and dynamic threat assessment. If information is unclassified results should be consolidated with and distributed by AFHSB (or other appropriate Defense Health Agency or SG office) to allow maximum dissemination with USNORTHCOM stakeholders and integrate FHP recommendations from DHA and elsewhere (see annex B).

c. Coordinating Instructions.

- (1) Planning should involve other USG departments and agencies, including but not limited to DHHS, CDC, FEMA, and USDA for domestic operations DOS, USAID/OFDA, and HHS for foreign operations, and account for the integration of USG and NGO efforts within the AOR.
- (2) CDRUSNORTHCOM shall be the coordinating authority for any USNORTHCOM members (military and civilian) conducting PI&ID operations in the USNORTHCOM AO. Such forces, with the exception of US Transportation Command (USTRANSCOM) forces not assigned to the NORTHCOM Deployment

and Distribution Operations Center (NDDOC) shall become OPCON to CDRUSNORTHCOM upon arrival at duty location for PI&ID.

(3) Military, DOD civilian and contract personnel will deploy in accordance with NORAD and USNORTHCOM Instruction 44-163, Individual Medical Readiness, and FHP guidance per Department of Defense Instruction (DoDI) 6025.19, Individual Medical Readiness (IMR), and DoDI 6490.03, Deployment Health.

(4) All strategic communications and public affairs messaging will be consistent with ASD(PA) and ASD (HD&ASA) guidance which will support the overall USG messaging.

(5) This document is effective for planning upon receipt and for execution upon notification. Subordinate plan revisions are due NLT 60 days following approval of the plan.

(6) CDRUSNORTHCOM will notify the SECDEF of phase changes, and coordinate requirements with Joint Staff.

 (7) CJCSI 3121.018, Standing Rules of Engagement/Standing Rules for the Use of Force for U.S. Forces are in effect until superseded by competent authority.

(8) Service components will capture costs during all phases of the response for ultimate reimbursement from the primary agency.

(9) DIRLAUTH is granted for subordinate coordination with external organizations and agencies, as appropriate. However, the chain of command must maintain accurate awareness of what external coordination is taking place to ensure an overall unified effort and consistency of policy implementation. Subordinate organizations must keep this headquarters informed of these external coordination.

(10) Commander's Critical Information Requirements (CCIRs).

(a) Priority Intelligence Requirements (PIR). See Annex B.

1. PIR 1: What are the efforts of international partners, countries or organizations to detect, mitigate or respond to an infectious disease outbreak of operational significance (epidemic or of pandemic potential)? (OPR: DIA/NCMI)

2415		2. PIR 2: Identify the new or novel influenza virus or other
2416	respiratory patho	ogen (emerging or engineered) with pandemic potential. (OPR:
2417	DIA/NCMI)	
2418		
2419		3. PIR 3: Has an infectious disease of operational
2420	significance (epic	lemic or of pandemic potential) been detected in or introduced
2421		area where there is little or no assessed population
2422	immunity? (OPR	
2423	minianty. (Of K	. Bully Holling
2424		4. PIR 4: Provide medical intelligence analysis concerning the
2425	health and medi	cal threat implications of a pandemic caused by either
2426	influenza or ano	ther emerging respiratory pathogen. (OPR: DIA/NCMI)
2427		5 DVD 5 W/l - 1 1 - 6 1
2428		5. PIR 5: What are the foreign governments' political,
2429	• .	and social responses to infectious disease outbreaks? (OPR:
2430	JIOC-N)	
2431		
2432		$\underline{6}$. PIR 6: Will a state, non-state or transnational actor take
2433	advantage of the	PI&ID situation? (OPR: JIOC-N)
2434		
2435	(b) I	Friendly Force Information Requirements (FFIR).
2436		
2437		1. Are Force Health Protection capabilities available?
2438		
2439		2. Have DOD personnel been potentially exposed to disease?
2440		
2441		3. Is operational Readiness affected?
2442		<u> </u>
2443		4. Requirements for possible NEO/ Repat support?
2444		<u></u>
2445		5. Civil unrest another GCC—NC AOR?
2446		
2447		6. Effects to Mission Assurance?
2448		g. Brooks to mostor rissarance.
2449		7. Are key population and critical staff absenteeism rates
2450	above normal?	<u>r</u> . The key population and entical stail absenteeism rates
2451	above norman:	
2452		9 Are priority missions not being performed?
		8. Are priority missions not being performed?
2453		0 What is the state of the large of the state
2454		9. What is the status and adequacy of essential supplies?
2455		
2456		9. Localized public health measures implemented?
2457		
2458		<u>10</u> . What is the health status of the force?
2459		

2460	11. Are RFAs for domestic/international support?
2461	
2462	12. Are critical infrastructure/operations being impacted?
2463	
2464	13. Have key partner nation/s readiness been impacted?
2465	
2466	14. Change in disease behavior?
2467	
2468	15. FHP guidance issued by another GCC?
2469	
2470	16. Introduction with section of indigent population?
2471	
2472	17. Exposed US Citizen returning to CONUS?
2473	
2474	(11) Decision Support Framework.
2475	

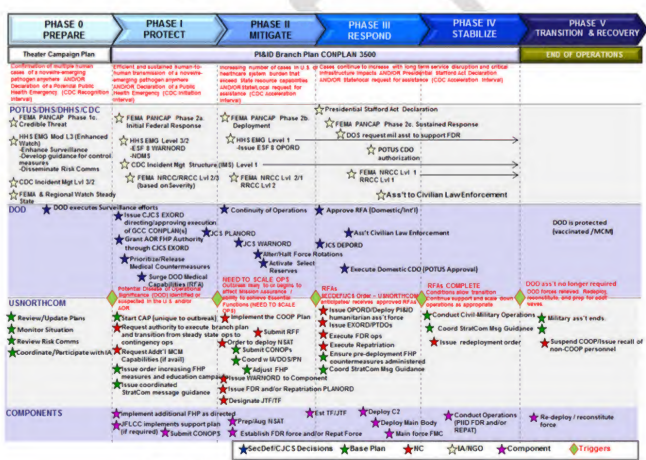


Figure 7, PI&ID Response Decision Support Framework

Administration and Logistics.

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a. Concept of Support. The concept of logistics for PI&ID operations, to

include deployment, sustainment, and combat service support (CSS) efforts will be flexible and tailored to support the mission requirements. At the tactical level, support will be provided, to the extent possible, using the designated BSI (or multiple installations) as the hub supporting JTF/TF operations. See Annex D for more detail.

b. <u>Logistics</u>. See Base Plan and Annex D. The principle materiel requirements for a PIID event include specially formulated influenza vaccine, antiviral drugs, ventilators and personal protective equipment. The DOD will coordinate its purchases of antiviral drugs and influenza vaccine through the Defense Supply Center Philadelphia. The DOD has begun to stockpile Tamiflu, which is used to prevent and treat influenza and believed to be effective against pandemic influenza (PI). Stockpiles are not released to the Services or Geographical Combatant Commanders, but remain within the control of the Assistant Secretary of Defense (Health Affairs) (ASD (HA)), and may be transported to different locations depending on the overall risk and mission. The ASD (HA) is vested with the authority to release all or a portion of the stockpile to JCS and/ or the Services after PIID event is confirmed.

c. Personnel. See Annex E.

d. <u>Public Affairs</u>. See Annex F. A comprehensive information campaign should begin immediately for USNORTHCOM and the US interagency to build cooperation to with regard to the PI&ID risk. Objectives of this information campaign should include building awareness and encouraging. Populations in and around affected areas must be educated on the characteristics of the threat, personal protective measures, and government plans to respond to outbreaks. Appropriate responses and compliance to instructions by civilian populations in affected areas will be essential to the ability to successfully mitigate outbreak impacts. The public information campaign to support education on the threat and appropriate actions is a critical element of an effective comprehensive partnership effort to combat the risk of PI&ID.

e. <u>Meteorological and Oceanographic (METOC) Operations</u>. Refer to USNORTHCOM Theater Campaign Plan - Annex H.

f. Geospatial Information and Services. See Annex B.

g. <u>Medical Services</u>. See Enclosure B to this Branch Plan. During PI&ID operations, medical and public health needs will be significant factors. The National Disaster Medical System (NDMS), which includes DOD coordination with participating non-Federal fixed hospitals and DOD provided patient evacuation, will provide Federal-level medical response when applicable and able. A pandemic or large scale operationally significant disease environment will reduce the effectiveness of NDMS. Therefore, NDMS will not be used for

2527	movement of influenza patients and will be of limited functionality in the event
2528	of a mass casualty event requiring patient movement/regulation from an area
2529	impacted by another disaster. Other DOD medical capabilities external to
2530	NDMS should be requested if it is determined necessary to augment or sustain
2531	the NDMS/local response in order to save lives and minimize human suffering.
2532	The time sensitive nature of the requirements necessitates early and rapid
2533	interagency coordination to be effective. Restrictions on the use of military
2534	medical stockpiles and on the military immunizing civilians may need to be
2535	addressed in mission planning. JFHQ-State accessing Strategic National
2536	Stockpile resources through respective state health departments is encouraged.

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- 2538 5. Command and Control.
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- a. Command. See Base Plan and Annex J.
- 2542
- (1) Command Relationships. See Base Plan and Annex J.

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(2) <u>Command Posts</u>. NORAD-USNORTHCOM Command Center (N2C2). The N2C2, USNORTHCOM's primary incident awareness center, is situated in Building 2 on Peterson Air Force Base, Colorado. The N2C2 monitors and coordinates domestic event activities, initiates activation messages and drafts the Commander's estimate. The NORAD and USNORTHCOM battle staffs operate under three core operational centers, current operations, future operations and future plans. The core centers plan and conduct current and future operations, establish appropriate C2, and oversee the execution of operations orders.

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(3) Succession of Command. See Base Plan and Annex A.

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b. <u>Command, Control, Communications, and Computer (C4) Systems</u>. See Annex K.

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- 25602561 LORI J. ROBINSON
- 2562 General, USAF 2563 Commander

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2565 Enclosures

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- 2567 A -- Intelligence
- 2568 B Medical
- 2569 C TBD
- 2570 D TBD



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ENCLOSURE A TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO USNORTHCOM CONPLAN 3500 – 14 INTELLIGENCE
INTELLIGENCE
References:
 a. (U) DIA/NCMI, Defense Intelligence Study DIA-16-1405-629.B, "Dynamic Threat Assessment 3551: Pandemic Influenza", 3 Jun 2014 (S//REL TO USA, FVEY)
 b. (U) DIA/NCMI, Defense Intelligence Reference Document DIA-16-1204- 533, "Evaluating the Operational Impact of Emerging Infectious Diseases in the U.S. Military", 26 Apr 2012 (U)
c. (U) CJCSM 3150.01B, "Joint Reporting Structure General Instructions", 16 Jun 2008 (U)
 d. (U) DIA, Defense Intelligence Agency Instruction 5240.400, "Information Security Program", 2 Apr 2014 (U)
 e. (U) DIA/NCMI DI-1812-1533-09 "Warning Assessment for Pandemic influenza", 28 April 2009 (U)
1. Situation.
a. <u>Characteristics of the Operational Environment (OE)</u> . See Annex B to CONPLAN 3500.
(1) Physical Areas and Factors. See Annex B to CONPLAN 3500.
(2) Information Environment. See Annex B to CONPLAN 3500.
(3) Systems Perspective. See Annex B to CONPLAN 3500.
b. Crisis Environment.
(1) DIA assesses with high confidence that any highly contagious infectious disease resulting in near simultaneous debilitating illness across multiple geographic commands will, at a minimum, negatively impact the availability of U.S. military personnel for duty. Novel respiratory diseases with a short incubation period, such as influenza viruses, pose the most likely

pandemic threat. An influenza pandemic is a global event that affects all populations to varying degrees, and transmission can occur in waves over many months. DIA assesses that a pandemic, which would entail a multiyear new operating environment, will give rise to political, social, and economic instabilities that could, in turn, lead to opportunistic aggression, increased terrorist activity, internal unrest, political/economic collapse, humanitarian crises, and dramatic social change, especially when coupled with high morbidity and mortality.

(2) Although novel influenza viruses currently pose the most likely pandemic threat, any pathogen that has a short incubation period and is readily transmissible among an almost universally susceptible population has the potential to become a pandemic.

(3) Initial recognition, identification and characterization of an emerging or re-emerging pathogen can take several weeks or possibly months, during which time regional and/or global movement of infected individuals will occur, thereby facilitating disease spread.

(4) Mitigating morbidity and mortality will define how a country will emerge post-pandemic. Even the most industrialized countries will have insufficient hospital beds, specialized equipment such as mechanical ventilators, and pharmaceuticals readily available to adequately treat their populations during a clinically severe pandemic. The degree to which countries can mitigate morbidity and mortality and affect messaging during a pandemic and reintegrate recovering people back into society with have considerable impact on the magnitude of secondary and tertiary economic, political, security and social effects.

(5) The top concerns for emerging/re-emerging infectious diseases of operational significance and diseases with pandemic potential in the USNORTHCOM AOR are depicted in the table listed below. The top five priorities, in no particular order, are highlighted in orange. The prioritization and content is based on our assessment using NCMI's "Evaluating the Operational Impact of Emerging Infectious Diseases in the U.S. Military" (ref b), "Guide to Emerging Infectious Disease Threats" (linked to ref a) and CDC's Category A agents and diseases listing. See CDC's site at http://emergency.cdc.gov/agent/agentlist-category.asp for more information on categories.

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C-1-D-B-3 UNCLASSIFIED//FOR OFFICIAL USE ONLY

Chikungunye - N	Dengue hemorrhagic fever - p	Smallpox (variola major)	Viral hemorrhagic fevers (filoviruses [Ebola, Marburg] and ir arenaviruses [Lassa, Machupo])
 Not H2H- Food/waterborne- May lead to localized or regional epidemics 	 Not H2H Mosquito is primary vector Localized or regional epidemic possible 	- H2H transmissible - Humans are only natural host - Host is usually debilitated once contagious; most contagious once rash on tongue and in mouth appears	- H2H transmissible - Various hosts (animal/rodent, insect and human); host for ebola and Marburg unknown
No specific treatment	No specific treatment, frequently requires hospitalization	No specific treatment; vaccine available, however, routine vaccination stopped because disease was considered eradicated;	No human immunity; supportive therapy, no specific treatment
Areas with high mosquito population are favorable to transmission	Areas with high mosquito population are favorable to transmission	Crowded living conditions, vector exposure and poor sanitation/ infection control will contribute to spread Crowded living conditions favorable for spread of smallpox	

Anthrax (Bacillus anthracis)	Yellow Fever	West Nile encephalitis
- Not possible to result in pandemic - Not H2H transmissible - Contact with/exposure to spores required to become ill; inhaled, ingested or contact through open wound (cutaneous)	- Not H2H - Mosquito is primary vector - Localized or regional epidemic possible	 Not H2H Mosquito is primary vector 70-80% of infected persons are asymptomatic Less than 1% develop severe illness, such as encephalitis or meningitis Regional epidemic possible
No human immunity; treatment available	No specific treatment; vaccine available; yellow fever patients should be hospitalized for supportive care and close observation	Persons with certain medical conditions are at higher risk of serious illness; no specific treatment or vaccine
Person-to-person transmission has been reported through cutaneous anthrax, where discharge from skin lesions may be infectious	Areas with high mosquito population are favorable to transmission	Areas with high mosquito population are favorable to transmission

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Hantavirus Pulmonary Syndrome	Cholera (Vibrio cholerae)	Tularemia (Francisella tularensis)	Botulism (Clostridium botulinum toxin)
- Not H2H- Host in rodent population	Not H2HFood/waterborneMay lead to localized or regional epidemics	 Not H2H transmissible Infection through animal and insect hosts, or through inhaled bacteria 	 Not possible to result in pandemic Not H2H transmissible Foodborne, infant or wound botulism 3-5% fatality rate
No specific treatment; supportive care	Treatment with rehydration and antibiotics;	No human immunity; treatment available; vaccine under review	No human immunity; antitoxin available
Exposure to areas with active rodent inhabitation increases chances of exposure to virus	Poor sanitation levels, to include food and water contamination, will increase risk of exposure and spread	Crowded living conditions and proximity to animals may cause low level to regional epidemics	 Foodborne botulism due to improper food handling Most wound botulism cases are associated with black-tar heroin injection

2722 3. <u>Execution</u>.

(6) A PI&ID-related crisis would severely threaten NORAD or USNORTHCOM missions if the disease were to impact continuity of government, command and control, indications and warning capabilities or critical response forces.

c. Friendly.

- (1) The primary responsibility for DOD medical intelligence analysis and dissemination concerning the health and medical threat and implications of PI&ID resides with the Defense Intelligence Agency (DIA) primarily through the National Center for Medical Intelligence (NCMI). NCMI will provide intelligence warning of diseases with pandemic potential and provide intelligence assessments of potential impact, implications, outlook and opportunities associated with the spread of a disease with pandemic potential. NCMI will also provide intelligence warning and finished all source medical intelligence analysis regarding foreign emerging/re-emerging infectious diseases of operational significance to the Combatant Commanders, the DOD, and the U.S. government as a whole. NCMI will provide information regarding foreign medical capability to plan for, report, identify and respond to PI&ID threats.
- (2) HHS and CDC will be the primary source of reporting on PI&ID threats within the US homeland.
- (3) JIOC-N will be responsible for supporting assessments of key second and third order impacts of the PI&ID on AOR countries, as specified in the Unified Command Plan. These assessments are addressed through PIRs 5 and 6.

d. Legal Considerations. See base plan.

2. <u>Mission</u>. JIOC-N supports USNORTHCOM in operations to prepare for, detect, mitigate, respond to, and recover from the effects of a pandemic influenza or infectious disease outbreak of operational significance in order to sustain assigned missions and provide support to primary Federal agencies and international partners to protect the Nation's interests. JIOC-N, ICW the Department of Defense Intelligence Community (DOD IC) works with interagency and international partners to provide Indications and Warning (I&W) of PI and infectious diseases of operational significance, track global disease spread, monitor secondary and tertiary effects of PI&ID on state and non-state actors and assure mission readiness to continue key DOD intelligence functions during a PI&ID environment.

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a. Concept of Intelligence Operations.

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(1) DOD IC works as part of an interagency and international effort to provide early detection of infectious diseases with pandemic potential and operational significance. Early detection gives international organizations, U.S. Government (USG), and partner nations the opportunity to respond to and mitigate the effects of PI&ID. The Defense Intelligence Agency (DIA) in collaboration with JIOC-N and DOD IC provide indications and warning of diseases with pandemic potential to facilitate force health protection, analysis and assessments of secondary and tertiary effects, situational awareness of partner nation actions and responses, and synchronize DOD national intelligence support operations in response to PI&ID and in support of USG efforts as requested and authorized. This plan is linked to certain biological warfare (BW) aspects of USSTRATCOM GCP-CWMD, and certain terrorist use of BW of USSOCOM CONPLAN 7500, DOD Campaign Plan for the Global War on Terrorism. A biological attack (see GCP-CWMD, PIR #6) may be initially indistinguishable from a naturally occurring infectious disease outbreak and will require the same suite of public health and medical responses. Even a small, unexplained PI&ID outbreak could require a great deal of epidemiologic and forensic investigation to distinguish between a naturally occurring event, an accident or a deliberate attack. Regardless, the intelligence required to support FHP measures and PI&ID contingency branch plans will be the same. If epidemiologic and forensic investigations reveal the outbreak is due to a deliberate release by a terrorist organization, refer to contingency branch plans to CONPLAN 7500.

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(2) JIOC-N, ICW the intelligence community, other GCCs' JIOCs and DOD Agencies, interagency and international partners, contributes to the situational awareness of pathogens and infectious diseases which may result in a pandemic or increased demands for civil support in the USNORTHCOM AOR.

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(3) Maintaining situational awareness of PI&ID spread allows the DOD IC to monitor secondary and tertiary impacts of PI&ID, with focus on political, military, economic, social, infrastructure and information (PMESII) impacts. Accurate assessments of secondary and tertiary impacts provide important context to ongoing activities of both state and non-state actors and are important for USG decision-making. JIOC-N, in collaboration with other GCC and Functional Combatant Command (FCC) JIOCs and DOD Agencies, monitor secondary and tertiary impacts of PI&ID with emphasis on potential for regional instability, and the resultant impacts on mission assurance and strategic objectives.

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(4) Faced with potential manning shortfalls during a pandemic or infectious disease situation, the JIOC-N sustains mission assurance to continue key intelligence functions. The emergence of PI&ID will likely have

2769 2770	significant impact on JIOC-N personnel available for duty, with upwards to 40% absentee rates among all segments of the population. JIOC-N will
2771	prioritize essential intelligence functions and develop redundancies and
2772	discontinue non-essential functions.
	discontinue non-essential functions.
2773	1 m 1
2774	b. <u>Tasks</u> .
2775	
2776	(1) Priority Intelligence Requirements (PIRs). PIRs 1 to 3 are steady
2777	state requirements, and PIRs 4 to 6 are contingency requirements. See Exhibit
2778	1 to Enclosure B (classified) for a baseline of information requirements:
2779	
2780	(a) PIR 1: What are the efforts of international partners,
2781	countries or organizations to detect, mitigate or respond to an infectious
2782	disease outbreak of operational significance (epidemic or of pandemic
2783	potential)? (OPR: DIA/NCMI)
2784	Parameter (and an array
2785	(b) PIR 2: Identify the new or novel influenza virus or other
2786	respiratory pathogen (emerging or engineered) with pandemic potential. (OPR:
2787	DIA/NCMI)
2788	DIA/ NCMI)
	(-) PID 2. II i-fti difti1
2789	(c) PIR 3: Has an infectious disease of operational
2790	significance (epidemic or of pandemic potential) been detected in or introduced
2791	into a geographic area where there is little or no assessed population
2792	immunity? (OPR: DIA/NCMI)
2793	
2794	(d) PIR 4: Provide medical intelligence analysis concerning
2795	the health and medical threat implications of a pandemic caused by either
2796	influenza or another emerging respiratory pathogen. (OPR: DIA/NCMI)
2797	
2798	(e) PIR 5: What are the foreign governments' political,
2799	military, medical and social responses to infectious disease outbreaks? (OPR:
2800	JIOC-N)
2801	
2802	(f) PIR 6: Will a state, non-state or transnational actor take
2803	advantage of the PI/ID situation? (OPR: JIOC-N)
2804	advantage of the 11/1D situation: (OTR. 0100-11)
2805	(O) Intelligence Teels
	(2) <u>Intelligence Tasks</u> .
2806	() D () () (DYA)
2807	(a) <u>Defense Intelligence Agency (DIA)</u> .
2808	
2809	 <u>DIA – Directorate for Analysis (DIA/DI)</u>. DI will
2810	provide analytical assessments of:
2811	
2812	 a. General information on foreign military
2813	capabilities, transportation systems, information infrastructure and
2814	communications, environmental factors, economy, culture, and social issues

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2815 2816	that might affect the ability of USNORTHCOM to conduct military operations, provide humanitarian or medical support or to respond militarily to crises that
2817 2818	threaten U.S. interests.
2819	b. Emerging political, military, cultural, social or
2820	economic crises due to PI&ID.
2821	
2822	c. Any evidence of efforts by foreign governments
2823 2824	or other actors to exploit disease outbreaks, including efforts to actively use pathogens as a weapon.
2825	patriogens as a weapon.
2826	d. Surveillance of PI&ID conducted IAW
2827	interagency cooperation, non-government organizations and scientific
2828	institutions operating in conjunction with USG efforts.
2829	
2830	2. DIA - National Center for Medical Intelligence
2831	(DIA/NCMI). DIA/NCMI will provide intelligence warning of diseases with
2832	pandemic potential and provide intelligence assessments of potential impact,
2833	implications, outlook and opportunities associated with the spread of a
2834	potentially pandemic disease. NCMI will also provide intelligence warning and
2835	finished all source medical intelligence analysis regarding foreign emerging/re-
2836	emerging infectious diseases of operational significance to the USNORTHCOM,
2837	the DOD, and the U.S. government as a whole. NCMI will provide information
2838	regarding foreign medical capability to plan for, report, identify and respond to
2839	PI&ID threats. NCMI will provide analytical assessments of:
2840	
2841	 a. The accuracy and reliability of foreign
2842	reporting on extent and severity of PI&ID outbreaks and factors which would
2843	influence reporting accuracy including adequacy of reporting systems or efforts
2844	to suppress information.
2845	
2846	<u>b</u> . The capability of foreign countries to respond
2847	to outbreaks including treatment facilities, medical staff, vaccination, antivirals
2848 2849	and other medications used, medical infrastructure, and quarantine efforts.
2850	(b) NRO. Provide reconnaissance support IAW USG laws to
2851	support PI&ID monitoring.
2852	
2853	(c) DTRA. DTRA will provide PI&ID situational awareness
2854	and contribute to global situational awareness tool. DTRA may also leverage
2855	the Cooperative Biological Engagement Program to strengthen state capabilities
2856	for surveillance, and early detection for animal and human pandemic
2857	influenza.
2858	
2859	(d) USSTRATCOM. Provide situational awareness on CWMD
2860	threats, including biological threats.

2861	
2862	(e) JIOC-N.
2863	· · · ———
2864	1. Steady state tasks. During Phase 0 (Prepare), J251
2865	will be the directorate's primary point of contact for supporting PI- and ID-
2866	related activities and monitoring. J23 will be the lead for preparing for crisis
2867	support.
2868	
2869	a. Establish and maintain relationship with SG
2870	and J9 to ensure information sharing across the command as appropriate for
2871	the unique USNORTHCOM AOR. (OPR: J25P)
2872	
2873	b. ICW NCMI and NORAD and USNORTHCOM
2874	SG and J9, develop AOR specific PI&ID analysis and evaluation of the
2875	environment and prioritization of regional threats based on epidemiology,
2876	infrastructure and potential enemy capabilities, intentions and COAs. Include
2877	potential impact on PMESII systems on our partners and priority countries.
2878	(OPR: J25P)
2879	(OT N. 0201)
2880	c. Assist SG and J5 in identifying the top five priorities for
2881	emerging/re-emerging infectious diseases of operational significance and
2882	diseases with pandemic potential in our AOR. (OPR:J25P)
2883	albeades with paracime potential in our rior. (or 1.10201)
2884	d. JIOC-N will coordinate PI-ID-specific
2885	collection and production requirements with JS J25 in support of the PIRs
2886	specified in Exhibit 1 to Enclosure B. Information sharing requirements will be
2887	coordinated with J25S. (OPR: J25P; OCR: J23)
2888	coordinated with 0200. (OT R. 0201, OCR. 020)
2889	e. Develop appropriate interagency and
2890	international relationships and communications pathways to share PI&ID
2891	intelligence. (OPR: J25P)
2892	mionigeneer (or it. e2er)
2893	f. BPT continue mission essential intelligence
2894	functions during a pandemic. (OPR: J23; OCRs: J21, J22, J24, J25P)
2895	
2896	g. Coordinate with DIA efforts to provide
2897	indications and warning for emergence of PI&ID. Participate in PI Community
2898	of Interest, hosted by JS/J25. (OPR: J25P)
2899	01.111.01.001, 11.001.01
2900	h. BPT support USG efforts as requested and
2901	authorized. (OPR: J23; OCR: J25P)
2902	authorized. (of it. 020, och. 0201)
2903	2. Contingency tasks. JIOC-N will transition to crisis
2904	support operations IAW the NORAD-USNORTHCOM intelligence operating
2905	instruction when CDR NORAD-USNORTHCOM considers moving to Phase 1
2906	(Protect). At this point, J25P will transition into a supporting role to J23, who
	(, but point, out with the distribution into distribution to out, who

2907	will then coordinate intelligence support to the command, IAW PIRs 4 through
2908	6.
2909	TOWN TOWN TO SEE THE SECOND SE
2910	a. ICW NCMI, provide intelligence warning and
2911	analysis regarding foreign emerging/re-emerging infectious diseases of
2912	operational significance and diseases with pandemic potential. (OPR: J23;
2913	OCR: J25P)
2914	
2915	<u>b</u> . Provide intelligence analysis to support
2916	evaluating the operational impact of emerging infectious diseases, as per ref b,
2917	and assessments concerning the health threat and implications, outlook and
2918	opportunities associated with the spread of a potentially pandemic
2919	disease. Information on transmissibility and severity are vital in determining
2920	the appropriate type of FHP measures to ensure DOD forces are ready and
2921	capable of supporting USG and partner nation efforts to mitigate a PI&ID
2922	outbreak and manage second and third order effects. (OPR: J23; OCR: J25P)
2923	outstean and manage second and innu state cheets. (of it. 525, 551. 5251)
2924	c. Monitor PMESII aspects of affected areas to
2925	provide early warning of instability, opportunistic aggression, indications of
2926	military conflict, increased terrorist activity, reduced partner nation capacities
2927	internal unrest, political or economic collapse, and humanitarian crises. (OPR:
2928	J23; OCR: J25P)
2929	023, OCR. 023F)
2930	d. Maintain situational awareness of partner
2931	nation actions and responses, if not provided in a collaborative manner
2931	
	through medical or operational channels. Accurate information on partner
2933	nation responses will provide context to the impact of the disease on partner
2934	capabilities and potential vulnerabilities. (OPR: J23; OCR: J25P)
2935	
2936	e. Support lead agencies as requested and
2937	authorized. (OPR: J23; OCR: J25P)
2938	
2939	(3) Orders to Subordinate Units. See Annex B to CONPLAN 3500.
2940	
2941	(4) Requirements to Higher and Supporting Organizations.
2942	
2943	(a) <u>Defense Intelligence Agency (DIA)</u> .
2944	
2945	 <u>DIA – Directorate for Analysis (DIA/DI)</u>. Provide
2946	analytical assessments of:
2947	
2948	 a. General information on foreign military
2949	capabilities, transportation systems, information infrastructure and
2950	communications, environmental factors, economy, culture, and social issues
2951	that might affect the ability of USNORTHCOM to conduct military operations,

2	provide humanitarian or medical support or to respond militarily to crises that threaten U.S. interests.
1	b. Emerging political, military, cultural, social or
7	economic crises due to PI&ID.
	\underline{c} . Any evidence of efforts by foreign governments or other actors to exploit disease outbreaks, including efforts to actively use pathogens as a weapon.
	$\underline{d}. \ Surveillance \ of \ PI\&ID \ conducted \ IAW \\ interagency \ cooperation, \ non-government \ organizations \ and \ scientific \\ institutions \ operating \ in \ conjunction \ with \ USG \ efforts.$
	<u>2</u> . DIA – National Center for Medical Intelligence (DIA/NCMI).
	<u>a</u> . Provide intelligence warning of diseases with pandemic potential and provide intelligence assessments of potential impact, implications, outlook and opportunities associated with the spread of a potentially pandemic disease.
	\underline{b} . Provide intelligence warning and finished all source medical intelligence analysis regarding foreign emerging/re-emerging infectious diseases of operational significance to the USNORTHCOM, the DOD, and the U.S. government as a whole.
	$\underline{c}.\ Provide\ information\ regarding\ foreign\ medical\ capability\ to\ plan\ for,\ report,\ identify\ and\ respond\ to\ PI\&ID\ threats.\ NCMI\ will\ provide\ analytical\ assessments\ of:$
	i. The accuracy and reliability of foreign reporting on extent and severity of PI&ID outbreaks and factors which would influence reporting accuracy including adequacy of reporting systems or efforts to suppress information.
	\underline{ii} . The capability of foreign countries to respond to outbreaks including treatment facilities, medical staff, vaccination, antivirals and other medications used, medical infrastructure, and quarantine efforts.
	(b) $\underline{\text{NRO}}$. Provide reconnaissance support IAW USG laws to support PI&ID monitoring.
	(c) <u>DTRA</u> . DTRA will provide PI&ID situational awareness and contribute to global situational awareness tool. DTRA may also leverage
	C-1-D-B-13

2998 2999	the Cooperative Biological Engagement Program to strengthen state capabilities for surveillance, and early detection for animal and human pandemic
3000 3001	influenza.
3002 3003	(d) <u>USSTRATCOM</u> . Enable DOD's ability to provide global CWMD situational awareness, including biological threats.
3004 3005 3006	c. Collection. See Appendix 12 to Annex B to CONPLAN 3500.
3007 3008	(1) <u>Signals Intelligence (SIGINT)</u> . See Appendix 2 to Annex B to CONPLAN 3500.
3009 3010 3011 3012 3013 3014	(2) Geospatial Intelligence (GEOINT). See Appendix 12 to Annex B to CONPLAN 3500. Imagery intelligence can be used prior to the onset of a pandemic to establish a baseline essential to detecting and determining abnormal activity. After a potential onset of a pandemic, imagery can be used to confirm unusual activity, providing insight into foreign responses to the
3015 3016 3017 3018	spread of disease and potential follow-on impacts. Imagery reports will be shared with Service component commands, U.S. Country Teams and the national intelligence community.
3019 3020 3021	(3) <u>Human Intelligence (HUMINT)</u> . See Appendix 5 to Annex B to CONPLAN 3500.
3022 3023 3024	(4) <u>Measurement and Signature Intelligence (MASINT)</u> . See Appendix 8 to Annex B to CONPLAN 3500.
3025 3026 3027	(5) <u>Counterintelligence (CI)</u> . See Appendix 3 to Annex B to CONPLAN 3500.
3028 3029 3030 3031 3032	(6) Open Source Intelligence (OSINT). OSINT collection manager receives, validates and manages OSINT collection requirements and coordinates tasking for DNI's Open Source Center (OSC). Note: Within N-NC, local OSINT research and production requirements are internally tasked through the RFI process managed by J25, Mission Support.
3033 3034 3035	(7) ISR. See Appendix 15 to Annex B.
3036 3037	d. Processing and Evaluation. See Annex B.
3038 3039	e. <u>Analysis and Production</u> . See Appendix 13 to Annex B to CONPLAN 3500.
3040 3041 3042 3043	(1) <u>All Source Intelligence Analysis and Production</u> . DIA, through NCMI, is the Responsible Analytical Center (RAC) for medical intelligence analysis and production concerning a pandemic, in collaboration with JIOC-N

and other GCCs/FCCs and DOD IC. NCMI will provide intelligence warning of diseases with pandemic potential and provide intelligence assessments of the implications, outlook and opportunities associated with the spread of a potentially pandemic disease. NCMI will also provide intelligence warning and finished all source medical intelligence analysis regarding foreign emerging/reemerging infectious diseases of operational significance to the Combatant Commanders, the DOD, and the U.S. government as a whole. NCMI will provide information regarding foreign medical capability to plan for, report, identify and respond to PI&ID threats.

(2) <u>General Reporting</u>. Information pertinent to the PIRs as outlined in Exhibit 1 to Enclosure B to Tab D to Appendix 1 to Annex C to CONPLAN 3500 will be reported using established reporting procedures and in accordance with Appendix 13 to Annex B to CONPLAN 3500.

f. <u>Dissemination and Integration</u>. As the RAC, DIA/NCMI is responsible for dissemination of medical intelligence products concerning the emergence of a pandemic virus OCONUS, in collaboration with GCCs/FCCs and DOD IC. Products are posted at https://www.ncmi.dia.smil.mil/subject/epi.php for easy access. JIOC-N, in collaboration with DOD IC, is responsible for dissemination of products assessing key second and third order impacts of the pandemic on AOR countries. See Appendix 14 to annex B to CONPLAN 3500.

(1) Timely intelligence reports and assessments will be produced at the lowest classification level possible with the intent of sharing as much intelligence as possible with interagency and international partners and first responders on the emergence of a virus or significant infectious disease with pandemic potential. Classified products will also be reviewed for releasability to foreign nations.

(2) Request for Information (RFI) management and dissemination will be via COLISEUM in accordance with established procedures.

(3) Information will be classified according to source and content. Sensitive medical reporting with potential to cause damage to national security should be brought before an original classification authority prior to release. Refer to Defense Intelligence Agency Instruction DIAI 5240.004, Information Security Program for classification policy and guidelines.

g. Coordinating Instructions.

(1) Review current DIA/NCMI Warning Assessment for Pandemic influenza for PI and ID indicators.

(2) Review current DIA Dynamic Threat Assessment 3551 for situational awareness.

3090	
3091	(3) Participate in Pandemic Influenza and Infectious Disease
3092	conferences and biennial table top exercises hosted by NORAD-USNORTHCOM
3093	or Joint Staff (JS) when scheduled.
3094	
3095	(4) Familiarization with USSTRATCOM CGP-CWMD.
3096	
3097	(5) Familiarization with USSOCOM CONPLAN 7500.
3098	
3099	(6) Disclosure of Intelligence / Releasability to Partner Nation
3100	Forces. Guidelines for foreign disclosure of intelligence information are
3101	provided by NORAD-USNORTHCOM FDO IAW National Disclosure Policy.
3102	These guidelines are specific to an operation and will vary considerably based
3103	on the nations participating and the nature of the operation. Defense
3104	Intelligence Community organizations and JIOC-N should to the maximum
3105	extent possible write intelligence reports for the widest possible release,
3106	preferably at the REL FVEY level. When appropriate, Emergency Dissemination
3107	Authority (EDA) may be obtained through NORAD-USNORTHCOM Commander
3108	or FDO.
3109	
3110	4. Administration and Logistics.
3111	
3112	a. Shortfalls and Limiting Factors. J2 has accepted risk in this mission
3113	area. There are no analysts dedicated to this mission set on a full-time basis.
3114	
3115	b. Mitigation. J25P will provide planning and operational support for PI-
3116	and ID-related issues during Phase 0. During crisis, coordination of intelligence
3117	support will transition to J23, and J25P assumes a supporting role. This
3118	transition of support and associated responsibilities will be exercised in small
3119	group training scenarios and TTX when available.
3120	VI II
3121	c. Miscellaneous. Role of J23 is codified in the intelligence operating
3122	instruction.
3123	d I spirities Orghans alon
3124	d. <u>Logistics</u> . See base plan.
3125	- Demontion Con Assess D
3126	e. <u>Reporting</u> . See Annex R.
3127	E Command and Control
3128 3129	5. Command and Control.
3130	a Command Polationshina See hear plan
3131	a. Command Relationships. See base plan.
3132	b. Communications. See base plan.
3133	b. Communications. See base plan.
3134	
2125	

3136 LORI J. ROBINSON 3137 General, USAF 3138 Commander 3139 3140 3141 Exhibit 1—Priority Intelligence Requirements (PIRs) (classified) 3143 3144 3145 3146 3147 3148 3149 3150 3151 3152 3153 3154 3155 3156 3157 3158 3159 3160 3161 3162 3163 3164 3165 THIS PAGE INTENTIONALLY BLANK 3165		
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3168 HEADQUARTERS, U.S. NORTHERN COMMAND
3169 250 Vandenberg Street, Suite B016
3170 Peterson AFB, CO 80914-3270
DD MMM 20YY

ENCLOSURE B TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO USNORTHCOM CONPLAN 3500 – 14 MEDICAL

Medical PPE Options in Response to PI&ID

(a) To mitigate risks to DoD medical personnel operating in environments with infectious diseases of operational concern, this plan establishes a medical PPE framework to expand the scope of current DoD PPE guidance beyond pandemic influenza (PI) and EVD medical responses to a wider range of PI&IDs. The medical PPE framework is based on the U.S. Centers for Disease Control and Prevention Healthcare Infection Control Practices Advisory Committee "2007 Guideline for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings." It consists of two parts: 1) four PPE levels for diseases, each addressing a category of diseases defined by characteristics of the infection and condition and modes of transmission, and 2) a list of PPE items designated for each PPE level to protect body parts of concern (surface exposure areas/routes). The levels of protection offered by the recommended PPE ranges from least to most protective (Level I to IV) based on various exposure and disease variables.

(b) It is important for the N-NC Components to develop training and logistical arrangements compatible to the PPE levels defined in this plan to ensure smooth expansion of medical PPE guidance from individual diseases to disease levels. In particular, the Military Services must analyze and determine appropriate types and quantities of PPE for each level and efficient distribution methods, in terms of centralized or fixed-facility based stockpiles. Military medical treatment facilities should conduct hazard vulnerability analyses and undergo the associated PPE selection process in an infectious disease outbreak incident response, as the hazards in each work environment can be unique and their characteristics must be evaluated accordingly.

Additional policy and guidance will be provided as needed to enable comprehensive, responsive, and effective disease prevention and medical care to DoD personnel.

(c) Medical PPE Levels and Options. Below is a brief description of varying levels of PPE ensembles to protect healthcare workers (HCWs). Tables 1 and 2 provide additional information on the medical PPE levels and PPE options, respectively.

- (1) For treatment of some contagious diseases (e.g., common cold and seasonal influenza) or non-contagious diseases (e.g., anthrax and tularemia), Level I PPE will provide sufficient protection to HCWs from possible infection. This level of PPE can also be used for zoonotic or plant diseases as a way to contain the spread and thus control the associated economic loss.
- (2) Levels II and III PPE recommendations focus on primary modes of transmission with Level II PPE being designed to protect against droplet and contact transmission and Level III PPE intended to protect against airborne transmission (i.e., inhalation hazards (aerosols)). Consideration should also be given to medical procedures that may aerosolize fluids and particles from contact diseases and create inhalation hazards. For example, if a patient with a viral hemorrhagic fever is undergoing intubation, bronchoscopy, or other medical procedures that can aerosolize the virus, HCWs should use PPE at Level III or higher.
- (3) Level IV PPE offers the highest level of protection to its users by protecting all routes of entry into the human body, i.e. contact, inhalation, and ingestion. Level IV PPE is suitable for diseases with undetermined modes of transmission or due to suspected deliberate release. In cases where patients are affected by diseases that are highly contagious; have high case-fatality ratios (CFRs); or may result in severe, persistent, recurrent, or irreversible morbidity, etc., use of Level IV PPE and other disease containment measures should be considered to protect HCWs and other patients. Another factor to consider during the PPE selection process for an infectious disease outbreak incident response is the availability of MCM, e.g. vaccines and therapeutic regimens. The lack of MCM for diseases such as severe acute respiratory syndrome (SARS), EVD, and Middle East respiratory syndrome should be considered to determine whether HCWs use PPE with the highest level of protection.

Table 1. Medical PPE Levels and Disease Conditions/Characteristics

Medical PPE Levels	Disease Conditions/Characteristics	Examples Of Diseases
Level I	Non-Contagious and Some Contagious Disease	Anthrax, tularemia, ricin and some contagious disease (e.g., common cold and seasonal influenza)
Level II	Contact and droplet hazards by body fluids only (limited aerosol risk)	Viral hemorrhagic fevers
Level III	Airborne and/or droplet hazards that may require elements of airborne precautions for aerosol-generating procedures	PI, tuberculosis, smallpox, pneumonic plague
Level IV	Diseases with undetermined modes of transmission or require precautions (airborne and droplet) addressing factors such as a high CFR or severe morbidity, lack of MCM, and other factors	Novel influenza, SARS, EVD due to suspected deliberate release with undetermined modes of transmission, EVD undergoing aerosolizing activities: e.g., childbirth, dialysis, etc.

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Table 2. Medical PPE Options.

PPE	Protected Body Parts	Types Of Hazards Protected Against	Level IV	Level III	Level II	Level I
Coverall Suits ¹	Body	Contact (Blood/Body Fluids)	X			
Gown	Body	Contact (Blood/Body Fluids)	x	х	x	
Apron	Body	Contact (Blood/Body Fluids)	x			
Scrubs, Top	Body	Contact (Blood/Body Fluids)	X	x	X	x
Scrubs, Bottom	Body	Contact (Blood/Body Fluids)	x	x	x	х
Filtering Facepiece Respirator ²	Face/Respiratory Tract	Inhalation (Aerosolized Droplets)	х	x		
Surgical Masks	Face/Respiratory Tract	Contact (Blood/Body Fluids)			X	х
Face Shield	Face/Respiratory Tract	Contact (Blood/Body Fluids)	X	x	x	
Goggles	Face	Contact (Blood/Body Fluids)	x	x	x	
Full-facepiece air purifying respirator (APR) or powered air purifying respirator (PAPR) ³ , or nelmet/hood PAPR	Face/Respiratory Tract	Inhalation (Aerosolized Droplets)	х			
Helmet/hood PAPR	Face/Head/Neck	Contact (Blood/Body Fluids)	x			
Surgical Hood or Head/Neck Cover	Head/Neck	Contact (Blood/Body Fluids)	х	x	x	
Shoes	Foot	Contact (Blood/Body Fluids)	х	X	X	х
Boot Covers	Foot	Contact (Blood/Body	x		X	

		Fluids)				
PVC Boots	Foot	Contact (Blood/Body Fluids)	x			
Hand Sanitizer	Hand	Contact (Blood/Body Fluids)	X	x	X	x
Duct Tape	Hand	Contact (Blood/Body Fluids)	x			
Nitrile Gloves ⁴	Hand	Contact (Blood/Body Fluids)	x	x	X	x

Notes:

1. Coverall suits are acceptable although not an ideal alternative to gowns and aprons. The ease of donning and doffing of gowns and aprons make them preferred options for body protection, considering the risk of crosscontamination is low when the donning and doffing of PPE is simple.

2. National Institute for Occupational Safety and Health-certified filtering facepiece respirators with appropriate filter designation (e.g., N95) may be used in conjunction with face shield or goggles, and surgical hood or head/neck cover. This combination of respiratory protection and other protective equipment and clothing is an acceptable alternative to full-facepiece APRs or PAPRs with surgical hood or head/neck covers, or helmet/hood PAPRs in cases where precautions warrant respiratory, face, and head and neck protection.

3. PAPR unit includes cartridge(s), charger, breathing tube, and battery.

4. Double gloves must be used in cases of viral hemorrhagic fevers (e.g., EVD).

EXHIBIT 1 BIOLOGICAL DETECTION TO ENCLOSURE B TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO USNORTHCOM CONPLAN 3500 – 14 MEDICAL

Biological Agent Detection is defined as identification of a biological pathogen of concern. There are numerous ways in which initial detection could occur, including presentation of disease in humans or animals (domestically or internationally), detection through syndromic surveillance, alerts from environmental surveillance systems or international partners, and normal operations and surveillance efforts conducted by law enforcement or other departments and agencies. Details are provided in Appendix 3: Support and Coordination Elements. Table X provides examples of some potential sources of initial information with follow-on verification processes. It should be noted that in some instances, detection can predictably occur after the outbreak/incident is well underway resulting in numerous infections prior to initial detection.

Source of Information	Examples of Initial Intelligence Received	Verification Processes	Methods of Information Sharing	
Individual practitioner or healthcare facility laboratory	Suspected sentinel case reported through local public health Confirmed sentinel case reported through local public health	Private sector, LRN, or CDC laboratory confirmation may be required HAN, NPIC, COCA		
Individual facility, local or state health department surveillance systems	Influx of patients with similar symptoms indicating potential new disease pathogen	Private sector, LRN, or CDC laboratory confirmation may be required Epidemiologic investigation to confirm patterns of similarity	HAN, NPIC, COCA	
Identification of novel or atypical pathogen in federal, SLTT, or private sector laboratory	Individual not originally suspected but "surprise" diagnosis received through secondary testing	Private sector, LRN, or CDC laboratory confirmation may be required	HAN, NPIC, COCA, NPHIC, PACL, NBIS Protocol	
Novel emerging or reemerging infection reported under international health	New pathogen or pathogen of concern evolving in a situation in which spread to	Multiple international partners as well as international	HAN, NPIC, COCA, NPHIC, PACL, NBIS protocol	

Source of Information	Examples of Initial Intelligence Received	Verification Processes	Methods of Information Sharing	
regulations from overseas source	United States is possible	assistance provided by USG		
Zoonotic outbreak identified by private sector, SLTT, or federal providers or laboratories	Zoonotic pathogen identified in an animal population with potential for causing concerning human disease	USDA, CDC, SLTT, NAHLN, or private sector laboratory confirmation all possible	HAN, NPIC, COCA, NPHIC, PACL, NBIS Protocol	
Law enforcement intelligence	Credible threat of deployment of pathogen of concern	Law enforcement investigations paired with public health expertise	LES Bulletin, NSC/Deputies Committee Process, NICCL	
Public media	Announced release of pathogen of concern	Multiple entities/processes at various levels potentially involved	NSC/DC Process, NICCL, follow on HAN, NPIC, COCA, NPHIC, PACL	
BioWatch or other environmental sampling	Pathogen of concern detected in environment leading to a BioWatch Actionable Result or BAR	BioWatch has internal verification processes and may conduct additional sampling If another environmental sample, may require USG support to SLTT sample to verify	BioWatch National Conference Call, NSC/Deputies Committee Process, NICCL, follow on HAN, NPIC, COCA, NPHIC, PACL, NBIS Protocol	

Incidents involving biological pathogens occur regularly but usually do not rise to the level of requiring the coordination of multiple federal agencies and departments. Notification, coordination, and collaboration efforts are ongoing, occurring as part of regular public health activities.

A critical initial consideration regarding any identified pathogen is whether or not it is contagious. Contagious diseases capable of person-to-person spread or spread between people and animals significantly alter the approach to response at all levels. In addition, there are various methods of spread, and degrees of infectivity, viability, and virulence which may not be known initially.

EXHIBIT 2 NOTIFICATION METHODS TO ENCLOSURE B TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO USNORTHCOM CONPLAN 3500 – 14 MEDICAL

The following table (see FEMA BIA) lists examples of information sharing processes with descriptions of when they are utilized. For purposes of this annex, notification is most appropriately utilized to describe the process in which the LFA "notifies" interagency partners when unified coordination is required. HHS maintains predesignated points of contact among the interagency but may also request DHS/FEMA to assist with obtaining appropriate Department and Agency representation during initial unified coordination efforts.

Information Sharing Process	Description
BioWatch National Conference Call	Occurs within 2 hours of the BAR declaration and after the local jurisdictional BioWatch Advisory Committee (BAC) call. It begins with a summary of laboratory testing data and a summary of the current local situation by the BAC chair and other local public health, law enforcement, and emergency management representatives to provide situational awareness of followson activities and potential requests for assistance from other Federal Agencies (DHS, CDC, FBI, EPA, or the Strategic National Stockpile (SNS;) and a decision regarding the next conference call time.
Clinician Outreach and Communication Activity (COCA)	Provides timely, accurate, and credible information to clinicians related to emergency preparedness and response and emerging public health threats. COCA fosters partnership with national clinician organizations to strengthen information-sharing networks before, during, and after a PHE.
National Security Council Deputies Committee (NSC) Process	Coordination can occur for a biological incident through the process outlined in PPD-1. The NSC is the President's principal means for coordinating the implementation of national security policy. The Principals Committee is the senior interagency forum for national security policy issues. The Deputies Committee is responsible for day-to-day crisis management. Interagency Policy Committees manage the development and implementation of policy.
Health Alert Network (HAN)	CDC's primary method of sharing public health information with public information officers, federal and SLTT-area public health practitioners, clinicians, and public health laboratories. There are jurisdictional HAN programs from 50 states and the District of Columbia, 8 territories as well as Chicago, Los Angeles, and New York City metropolita areas.
HHS Public Affairs Conference Line (PACL)	Provides a conference line to allow telephone connectivity for public affairs staff supporting Emergency Support Function (ESF) #8. This conference line provides HHS public affairs personnel to work from dispersed sites during the crisis yet be able to receive guidance or direction or to provide information to those needing it.
National Incident Coordination Conference Line (NICCL)	While DHS traditionally leads the NICCL for transmission and exchange of critical and timely incident information among federal authorities, IIHS, when needed, can coordinat communications information related to the public health and medical aspects of a response, particularly in a public health-specific emergency such as a pandemic disease.
National Public Health Information Coalition (NPHIC)	Leverages a network of state and local public health communicators to exchange information and increase the likelihood of consistent messaging and communication activities between federal and SLTT-area governments regarding the emergency and its impact on health.
National Biosurveillance Integration System (NBIS) Protocol	Mechanism to bring federal NBIS partners together on a short-notice teleconference to share information on a potentially significant biological incident. It can be initiated at the request of any NBIS partner and is an example of a unique capability of the National Biosurveillance Integration Center (NBIC) that helps enable national biosurveillance integration. The Protocol is activated when a situation meets one or more of the threshold criteria and is requested by a NBIS agency.
National Response Center (NRC)	As a part of the National Response System, the NRC is the sole national point of contact for reporting all oil, chemical, radiological, biological, nuclear, and etiological discharge

EXHIBIT 3 LABORATORY NETWORKS IN THE US TO ENCLOSURE B TO TAB D 3312 3313

PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO USNORTHCOM

3314 **CONPLAN 3500 – 14**

MEDICAL 3315

Lab Network	Description
LRN	Provides analytical support informing public health assessments of the potential for human illness associated with exposure and the scope of associated risk. The LRN also provides for definitive testing of both environmental and clinical samples, as well as limited supporting analysis of food samples that may be implicated as part of epidemiological investigations associated with incident response to cases of human illness.
ERLN	Provides consistent analytical capabilities, capacities, and quality data in a systematic, coordinated response. ERLN integrates capabilities of existing public sector laboratories with accredited private sector labs to support environmental responses. EPA's ERLN is solely dedicated to the testing of environmental samples.
NAHLN	Nationally coordinated network and partnership of federal, state, and university-associated animal health laboratories. NAHLN laboratories provide animal health diagnostic testing, methods research and development, and expertise for education and extension to detect biological threats to the nation's animal agriculture, thus protecting animal health, public health, and the nation's food supply.
NPDN	Provides a cohesive, distributed system to quickly detect and identify pests and pathogens of concern. NPDN laboratories immediately report their findings to appropriate responders and decision makers. To accomplish this mission, the NPDN has invested in diagnostic laboratory infrastructure and training, developed an extensive network of first detectors through education and outreach, and enhanced communication among public agencies and stakeholders responsible for responding to and mitigating new outbreaks.
FERN	Integrates the nation's food-testing laboratories at the federal and SLTT levels into a network that is able to respond to emergencies involving biological, chemical, or radiological contamination of food. The FERN structure is organized to ensure federal and state inter-agency participation and cooperation in the formation, development, and operation of the network.

3320	EXHIBIT 4 LIST OF VACCINES LICENSED FOR IMMUNIZATION AND DISTRIBUTION
3321	IN THE US TO ENCLOSURE B TO TAB D PI&ID RESPONSE BRANCH PLAN TO
3322	APPENDIX 1 TO ANNEX C TO USNORTHCOM CONPLAN 3500 - 14
3323	MEDICAL
3324	
3325	http://www.fda.gov/BiologicsBloodVaccines/Vaccines/ApprovedProducts/ucm093833.htm
3326	
3327	

E	KHIBIT 2 LIST OF LICENSED BIOLOGICAL PRODUCTS IN THE US TO ENCLOSURE
B	TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO
US	SNORTHCOM CONPLAN 3500 – 14
M	EDICAL
ht	tp://www.fda.gov/BiologicsBloodVaccines/ucm133705.htm

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3338 3339

ENCLOSURE C TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO ANNEX C TO USNORTHCOM CONPLAN 3500 – 14

IDENTIFICATION OF BIOLOGICAL INCIDENTS

3340 3341

Source of Information	Examples of Initial Intelligence Received	Verification Method ed Processes Sharing		
Individual practitioner or healthcare facility lab	Suspected sentinel case reported through local public health Confirmed sentinel case reported through local public health	Private sector, LRN, or CDC laboratory confirmation may be required	HAN, NPIC, COCA	
Individual facility, local or state health department surveillance systems	Influx of patients with similar symptoms indicating potential new disease pathogen	Private sector, LRN, or CDC laboratory confirmation may be required Epidemiologic investigation to confirm patterns of similarity	HAN, NPIC, COCA	
Identification of novel or atypical pathogen in federal, SLTT, or private sector laboratory	Individual not originally suspected but "surprise" diagnosis received through secondary testing	Private sector, LRN, or CDC laboratory confirmation may be required	HAN, NPIC, COCA, NPHIC, PACL, NBIS Protocol	
Novel emerging infection reported under IHR from overseas source	New pathogen or pathogen of concern evolving in a situation in which spread to United States is possible	Multiple international partners as well as international assistance provided by USG	HAN, NPIC, COCA, NPHIC, PACL, NBIS protocol	
Zoonotic outbreak identified by private sector, SLTT, or federal providers or laboratories	Zoonotic pathogen identified in an animal population with potential for causing concerning human disease	USDA, CDC, SLTT, NAHLN, or private sector laboratory confirmation all possible	HAN, NPIC, COCA, NPHIC, PACL, NBIS Protocol	
Law enforcement	Credible threat of deployment of pathogen	Law enforcement investigations paired	LES Bulletin, NSC/Deputies	

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Source of Information	Examples of Initial Intelligence Received	Verification Processes	Methods of Information Sharing	
intelligence	of concern	with public health expertise	Committee Process, NICCL	
Public media	Announced release of pathogen of concern	Multiple entities/processes at various levels potentially involved	NSC/DC Process, NICCL, follow on HAN, NPIC, COCA, NPHIC, PACL	
BioWatch or other environmental sampling	Pathogen of concern detected in environment leading to a BioWatch Actionable Result or BAR	BioWatch has internal verification processes and may conduct additional sampling If another environmental sample, may require USG support to SLTT sample to verify USPS has a robust program on mailborne biological threats	BioWatch National Conference Call, NSC/Deputies Committee Process, NICCL, follow on HAN, NPIC, COCA, NPHIC, PACL, NBIS Protocol	

ENCLOSURE D TO TAB D PI&ID RESPONSE BRANCH PLAN TO APPENDIX 1 TO

ANNEX C TO USNORTHCOM CONPLAN 3500 - 14

BIOLOGICAL COMMUNICATION RESOURCES

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Description Information **Sharing Process** BioWatch National Occurs immediately following the local jurisdictional BioWatch Advisory Committee (BAC) call and begins with a summary by the BAC chair of the current Conference Call situation, follow-on actions, requests for federal assistance from the various agencies (DHS, CDC, FBI, EPA, or the SNS) and a decision regarding the next conference call time. Provides timely, accurate, and credible information to clinicians related to Clinician Outreach and emergency preparedness and response and emerging public health threats. Communication COCA fosters partnerships with national clinician organizations to strengthen Activity (COCA) information-sharing networks before, during, and after a PHE. National Security Coordination can occur for a biological incident through the process outlined in Council (NSC) Presidential Policy Directive 1. The NSC is the President's principal means for Deputies coordinating the implementation of national security policy. The Principals Committee Committee is the senior interagency forum for national security policy issues. The **Process** Deputies Committee is responsible for day-to-day crisis management. Interagency Policy Committees manage the development and implementation of policy. Health Alert CDC primary method of sharing public health information with public information officers, Federal and SLTT-area public health practitioners, clinicians; and public Network (HAN) health laboratories. There are jurisdictional HAN programs from 50 states and the District of Columbia, 8 territories, as well as Chicago, Los Angeles, and New York City metropolitan areas. **HHS Public Affairs** Provides a conference line to allow telephone connectivity for public affairs staff supporting ESF #8. This conference line provides HHS public affairs personnel to Conference Line work from dispersed sites during the crisis yet be able to receive guidance or (PACL) direction or to provide information to those needing it. National Incident While DHS traditionally leads the NICCL for transmission and exchange of critical Coordination and timely incident information among federal authorities, HHS, when needed, Conference Line can coordinate communications information related to the public health and (NICCL) medical aspects of a response, particularly in a public health specific emergency such as a pandemic disease. National Public Leverages a network of state and local public health communicators to exchange Health Information information and increase the likelihood of consistent messaging and Coalition (NPHIC) communication activities between federal and SLTT-area governments regarding the emergency and its impact on health. Mechanism to bring federal NBIS partners together on a short-notice **NBIS Protocol** teleconference to share information on a potentially significant biological incident. It can be initiated at the request of any NBIS partner and is an example of a unique capability of the NBIC that helps enable national biosurveillance integration. The Protocol is activated when a situation meets one or more of the threshold criteria and is requested by a NBIS agency. **Epidemiologic** Sources of information may include clinical, epidemiologic, and laboratory data from different sources such as providers/private sector, local, state, and federal Data public health.

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3351	GLOSSARY
3352	
3353 3354	Aerosol . A mixture of small droplets of liquid or small particles dispersed as a fine mist, fog, or cloud.
3355	Biological Agent
3356	1. (DOD) A microorganism (or a toxin derived from it)
3357	that causes disease in personnel, plants, or animals or causes the
3358	deterioration of materiel. Source: JP 3-11.
3359	2. (CFR) Any microorganism (including, but not limited
3360	to, bacteria, viruses, fungi, or protozoa), or infectious substance, or any
3361	naturally occurring, bioengineered, or synthesized component of any such
3362	microorganism or infectious substance, capable of causing: (1) Death,
3363	disease, or other biological malfunction in a human, an animal, a plant, or
3364	another living organism; (2) Deterioration of food, water, equipment, supplies
3365	or material of any kind; or (3) Deleterious alteration of the environment.
3366	Source: 7 CFR Part 331
3367	51.1.1.1.W 1. (DOD) 4
3368	Biological Hazard. (DOD) An organism, or substance derived from an
3369	organism that poses a threat to human or animal health. Source: JP 3-11
3370	Biological warfare. The employment of BW agents to produce casualties in
3371	personnel or animals, or damage to plants or materiel; or defense against such
3372 3373	employment.
3374	Biological weapon. Biological agent loaded into a munition (e.g., missile
3375	warhead, aerosol sprayer). The term biological weapon is often erroneously
3376	used to describe a biological agent. (Biological Agent + Munition = Biological
3377	Weapon). DHS, Key Planning Factors for Response to Bio Attack
3378	weapong. Bits, key hamming ractors for hesponise to bis intach
3379	Biosurveillance. Process of active data-gathering with appropriate analysis
3380	and interpretation of biosphere data that might relate to disease activity and
3381	threats to human or animal health - whether infectious, toxic, metabolic, or
3382	otherwise, and regardless of intentional or natural origin - in order to achieve
3383	early warning of health threats, early detection of health events, and overall
3384	situational awareness of disease activity
3385	
3386	Communicable Disease. An illness due to a specific infectious agent or its
3387	toxic products that arises through transmission of that agent or its products
3388	from an infected and/or affected individual, animal, or a reservoir to a
3389	susceptible host, either directly or indirectly through an intermediate animal
3390	host, vector, or the inanimate environment. Communicable diseases spread
3391	from one person to another or from an animal to a person. The spread often
3392	happens via airborne viruses or bacteria, but also through blood or other
3393	bodily fluid. The terms infectious and contagious are also used to describe
2204	communicable disease

Contagious. 1. Of or relating to contagion. 2. Transmissible by direct or indirect contact; communicable. 3. Capable of transmitting disease; carrying a disease.

Contagious Disease. See communicable disease.

Emerging infectious disease. Any previously unknown communicable illness or any previously controlled contagion whose incidence and prevalence are suddenly rising. In recent years, some emerging (and re-emerging) infections have been bovine spongiform encephalopathy (mad cow disease), Ebola hemorrhagic fever, cholera, plague, hemolytic uremic syndrome caused by Escherichia coli 0157:H7, drug-resistant strains of enterococcus, the human immunodeficiency virus, SARS, and antibiotic-resistant organisms, among many others.

Force health protection (FHP). All measures taken by commanders, supervisors, individual Service members, and the military health system to promote, protect, improved, conserve, and restore the mental and physical well-being of Service members across the range of military activities and operations. These measures enable the fielding of a healthy and fit force, prevention of injuries and illness and protection of the force from health hazards, and provision of medical and rehabilitative care to those who become sick or injured anywhere in the world.

Immunization. The process of rendering an individual immune to specific disease causing agents. Immunization most frequently refers to the administration of a vaccine to stimulate the immune system to produce an immune response (i.e., active immunization). That process may require weeks to months and administration of multiple doses of vaccine. Passive immunization occurs with administration of antibodies to provide prompt but relatively short term immunity.

Infectious Disease. Disease resulting from the presence and activity of a pathogenic microbial agent.

Infectious Disease (of Operational Significance). "An infectious disease (natural, accidental, or deliberate) likely to significantly impact the ability of DOD to maintain mission assurance or likely to result in significant increases in requests for DOD assistance. The disease may occur in humans, animals or plants. Disease characteristics may include: high transmissibility or severity, and high likelihood of impact on force health protection due to limited or no natural protection or medical countermeasures." *JSCP*

<u>Medical countermeasures</u>. Includes both biologic and pharmaceutical medical countermeasures (e.g. vaccines, antimicrobials, and antibody preparations),

non-pharmaceutical medical countermeasures (e.g. ventilators, devices, personal protective equipment such as face masks and gloves), and public health interventions (e.g. contact and transmission interventions, social distancing, and community shielding) to prevent and mitigate the health effects of biological agents. (Office of Science and Technology Policy, White House)

- Medical countermeasure dispensing. The ability to provide medical countermeasures (including vaccines, antiviral drugs, antibiotics, antitoxin, etc.) in support of treatment or prophylaxis (oral or vaccination) to the identified population in accordance with public health guidelines and/or recommendations. (CDC Public Health Preparedness Capabilities, Mar 2011)
 - Mission Assurance. 1. The ability to achieve strategic objectives (reference (c)). 2. A process to protect or ensure the continued function and resilience of capabilities and assets—including personnel, equipment, facilities, networks, information and information systems, infrastructure, and supply chains—critical to performance of DOD mission-essential functions (MEFs) in any operating environment or condition. (DOD Mission Assurance Strategy and will be incorporated into DODD 3020.40).
 - **Non-pharmaceutical Intervention**. Non-technical measures (e.g., social distancing, isolation, quarantine, personal protective equipment) to prevent illness and death due to an attack.
- 3465 <u>Pathogen</u>. An organism (i.e., viruses, bacteria) that infects its host and causes disease.
 - <u>Personal Protective Equipment</u>. Equipment (e.g., gloves, respirators, hazardous material suits, etc.) that helps protect responders from being exposed and infected by a biological agent.
 - <u>Pharmaceutical Intervention</u>. Medical supplies (e.g., vaccines, medicines, diagnostics and other tools) that can be used to prevent illness or death in a population targeted by an attack (also referred to as medical counter measures MCM).
 - Pandemic (Influenza). "A worldwide epidemic when a new or novel strain of influenza virus emerges in which humans have little or no immunity, and develops the ability to infect and be passed between humans."

 Implementation Plan for the National Strategy for Pandemic Influenza
 - PI&ID includes influenza viruses and other highly transmissible diseases that are novel or new, with the following characteristics: 1) easily transmissible among humans, 2) global (rapid local/regional) spread in a short period of time (such as a season), and 3) broad susceptibility among the majority of the human population. *GEF*

3488	Re-Emerging Disease . Any condition, usually an infection, that had decreased
3489	in incidence in the global population and was brought under control through
3490	effective health care policy and improved living conditions, reached a nadir,
3491	and, more recently, began to resurge as a health problem due to changes in the
3492	health status of a susceptible population
3493	Examples Cholera, dengue, diphtheria, malaria, tuberculosis
3494	
3495	Strategic National Stockpile (SNS). The Federal cache of pharmaceuticals,
3496	vaccines, medical supplies, equipment, and other items established to augment
3497	local supplies of critical medical countermeasures that may be needed for a
3498	public health emergency or disaster. The SNS is managed by the CDC and
3499	includes (1) the 12-Hour Push Packages positioned in strategically located,
3500	secure warehouses ready for immediate deployment to a designated site within
3501	12 hours of the federal decision to deploy SNS assets, (2) SNS-managed
3502	inventory, and (3) vendor-managed inventory (to increase efficiency and reduce
3503	cost of stockpiling). SNS holdings are supplied to state and local jurisdictions
3504	at their request upon federal authorization. The statutory mission of the SNS is
3505	to provide for the emergency Stockpile (SNS) health security of the United
3506	States (42 USC 247d-6b(a)). (DHHS PHEMCE Strategy, 2012)